

**IN THE UNITED STATES DISTRICT COURT  
FOR THE DISTRICT OF DELAWARE**

RONALD A. KATZ TECHNOLOGY  
LICENSING, L.P.,

Plaintiff,

v.

CITIZENS COMMUNICATIONS CO.,  
FRONTIER COMMUNICATIONS OF  
AMERICA, INC., FRONTIER  
SUBSIDIARY TELCO LLC, LEAP  
WIRELESS INTERNATIONAL, INC., and  
CRICKET COMMUNICATIONS, INC.

Defendants.

Civil Action No.: \_\_\_\_\_

Jury Trial Demanded

**PLAINTIFF RONALD A. KATZ TECHNOLOGY LICENSING, L.P.'S  
COMPLAINT FOR PATENT INFRINGEMENT**

Plaintiff, Ronald A. Katz Technology Licensing, L.P. ("Katz Technology Licensing"), by  
counsel, alleges as follows:

**THE PARTIES**

1. Plaintiff Katz Technology Licensing is a limited partnership organized under the laws of the State of California, and has a principal place of business at 9220 Sunset Blvd. #315, Los Angeles, CA 90069.

2. On information and belief, Defendant Citizens Communications Co. ("Citizens") is a Delaware entity maintaining its principal place of business at Three High Ridge Park, Building 3, Stamford, CT 06905.

3. On information and belief, Defendant Frontier Communications of America, Inc. ("Frontier") is a Delaware entity maintaining its principal place of business at 180 South Clinton Avenue, Rochester, NY 14646.

4. On information and belief, Defendant Frontier Subsidiary Telco LLC ("Frontier

Subsidiary”) is a Delaware entity maintaining its principal place of business at 180 South Clinton Avenue, Rochester, NY 14646.

5. On information and belief, Defendant Leap Wireless International, Inc. (“Leap”) is a Delaware entity maintaining its principal place of business at 10307 Pacific Center Court, San Diego, CA 92121.

6. On information and belief, Defendant Cricket Communications, Inc. (“Cricket”) is a Delaware entity maintaining its principal place of business at 10307 Pacific Center Court, San Diego, CA 92121.

### **JURISDICTION AND VENUE**

7. This is a civil action for patent infringement arising under the United States patent statutes, 35 U.S.C. § 1 *et seq.*

8. This Court has jurisdiction over the subject matter of this action under 28 U.S.C. §§ 1331 and 1338(a).

9. Upon information and belief, Defendants Citizens, Frontier, and Frontier Subsidiary (collectively, “the Citizens defendants”) are subject to this Court’s personal jurisdiction because (i) they are Delaware corporations and therefore legally present in this judicial district, and (ii) they regularly solicit or do business in this judicial district, engage in other persistent courses of conduct, and/or derive substantial revenue from services provided to individuals in this district. In addition, the Citizens defendants have designated an agent for service of process in the State of Delaware.

10. Upon information and belief, Defendants Leap and Cricket, (collectively, “the Leap defendants”) are subject to this Court’s personal jurisdiction because they are Delaware corporations and therefore legally present in this judicial district. In addition, the Leap

defendants have designated an agent for service of process in the State of Delaware.

11. Venue is proper in this judicial district under 28 U.S.C. §§ 1391(b)-(c) and 1400(b).

### **BACKGROUND FACTS**

12. Ronald A. Katz (“Mr. Katz”), founder of Katz Technology Licensing, is the sole inventor of each of the patents in suit. Mr. Katz has been widely recognized as one of the most prolific and successful inventors of our time, and his inventions over the last forty-plus years have been utilized by literally millions of people.

13. In 1961, Mr. Katz co-founded Telecredit Inc. (“Telecredit”), the first company to provide online, real-time credit authorization, allowing merchants to verify checks over the telephone. Further innovations from Telecredit include the first online, real-time, point-of-sale credit verification terminal, which enabled merchants to verify checks without requiring the assistance of a live operator, and the first device that used and updated magnetically-encoded cards in automated teller machines. Multiple patents issued from these innovations, including patents co-invented by Mr. Katz.

14. Telecredit was eventually acquired by Equifax, and has now been spun off as Certegy, a public company traded on the New York Stock Exchange. Certegy continues to provide services in the credit and check verification field established by Mr. Katz and Telecredit.

15. Mr. Katz’s inventions have not been limited to telephonic check verification. Indeed, Mr. Katz is responsible for advancements in many fields of technology. Among his most prominent and well-known innovations are those in the field of interactive call processing. Mr. Katz’s inventions in that field are directed to the integration of telephonic systems with computer databases and live operator call centers to provide interactive call processing services.

16. The first of Mr. Katz's interactive call processing patents issued on December 20, 1988. More than fifty U.S. patents have issued to Mr. Katz for his inventions in the interactive call processing field, including each of the patents-in-suit.

17. In 1988, Mr. Katz partnered with American Express to establish FDR Interactive Technologies, later renamed Call Interactive, to provide interactive call processing services based on Mr. Katz's inventions. The American Express business unit involved in this joint venture later became known as First Data.

18. Early clients of Call Interactive included *The New York Times*, ABC's *Monday Night Football*, KABC Radio, CBS News, and Beatrice Foods (Hunt-Wesson division).

19. Many of these clients utilized Call Interactive technology for high-profile events. For example, CBS News hired Call Interactive to operate an interactive, real-time telephone poll to gauge viewer reaction to President George H.W. Bush's 1992 State of the Union address.

20. Mr. Katz sold his interest in Call Interactive to American Express in 1989 but continued to provide advisory services to Call Interactive until 1992. American Express later spun off the First Data business unit into a separate corporation, and with that new entity went Mr. Katz's interactive call processing patents and the Call Interactive call processing business. The former Call Interactive, now known as First Data Voice Services, continues to provide call processing solutions today.

21. In 1994, Mr. Katz formed Katz Technology Licensing, which acquired the rights to the entire interactive call processing patent portfolio, including the rights to each of the patents-in-suit, from First Data, the owner of all of the Katz interactive call processing patents at that time.

22. The marketplace has clearly recognized the value of Mr. Katz's inventions.



Indeed, over 150 companies have licensed the patents-in-suit. Licensees include IBM, Hewlett-Packard, Bank of America, JPMorgan Chase, Wells Fargo, HSBC, Verizon, Sprint, Microsoft, Delta Airlines, Merck, Sears, and Home Shopping Network. These licenses and others acknowledge the applicability of the patents-in-suit to multiple fields of use, including but not limited to financial services call processing, automated securities transactions, automated credit card authorization services, automated wireless telecommunication services and support, automated health care services, and product and service support.

23. Each of the defendants employs the inventions of certain of the patents-in-suit. Katz Technology Licensing, through its licensing arm A2D, L.P., has repeatedly attempted to engage each defendant in licensing negotiations, but to date, none of the defendants have agreed to take a license to any of the patents-in-suit.

#### **THE PATENTS-IN-SUIT**

24. On July 7, 1992, the United States Patent and Trademark Office duly and legally issued United States Patent No. 5,128,984 (“the ‘984 Patent”), entitled “Telephone Interface Call Processing System With Call Selectivity,” to Ronald A. Katz, sole inventor. (Ex. A).

25. On October 5, 1993, the United States Patent and Trademark Office duly and legally issued United States Patent No. 5,251,252 (“the ‘252 Patent”), entitled “Telephone Interface Call Processing System With Call Selectivity,” to Ronald A. Katz, sole inventor. (Ex. B).

26. On October 19, 1993, the United States Patent and Trademark Office duly and legally issued United States Patent No. 5,255,309 (“the ‘309 Patent”), entitled “Telephonic-Interface Statistical Analysis System,” to Ronald A. Katz, sole inventor. The ‘309 Patent expired on December 20, 2005. (Ex. C).

27. On November 2, 1993, the United States Patent and Trademark Office duly and legally issued United States Patent No. 5,259,023 (“the ‘023 Patent”), entitled “Telephonic-Interface Statistical Analysis System,” to Ronald A. Katz, sole inventor. The ‘023 Patent expired on December 20, 2005. (Ex. D).

28. On September 27, 1994, the United States Patent and Trademark Office duly and legally issued United States Patent No. 5,351,285 (“the ‘285 Patent”), entitled “Multiple Format Telephonic Interface Control System,” to Ronald A. Katz, sole inventor. The ‘285 Patent expired on December 20, 2005. (Ex. E).

29. On October 1, 1996, the United States Patent and Trademark Office duly and legally issued United States Patent No. 5,561,707 (“the ‘707 Patent”), entitled “Telephonic-Interface Statistical Analysis System,” to Ronald A. Katz, sole inventor. The ‘707 Patent expired on December 20, 2005. (Ex. F).

30. On November 4, 1997, the United States Patent and Trademark Office duly and legally issued United States Patent No. 5,684,863 (“the ‘863 Patent”), entitled “Telephonic-Interface Statistical Analysis System,” to Ronald A. Katz, sole inventor. The ‘863 Patent expired on December 20, 2005. (Ex. G).

31. On July 28, 1998, the United States Patent and Trademark Office duly and legally issued United States Patent No. 5,787,156 (“the ‘156 Patent”) entitled “Telephonic-Interface Lottery System,” to Ronald A. Katz, sole inventor. The ‘156 Patent expired on December 20, 2005. (Ex. H).

32. On September 29, 1998, the United States Patent and Trademark Office duly and legally issued United States Patent No. 5,815,551 (“the ‘551 Patent”), entitled “Telephonic-Interface Statistical Analysis System,” to Ronald A. Katz, sole inventor. The ‘551 Patent expired

on December 20, 2005. (Ex. I).

33. On October 27, 1998, the United States Patent and Trademark Office duly and legally issued United States Patent No. 5,828,734 (“the ‘734 Patent”), entitled “Telephone Interface Call Processing System With Call Selectivity,” to Ronald A. Katz, sole inventor. (Ex. J).

34. On April 27, 1999, the United States Patent and Trademark Office duly and legally issued United States Patent No. 5,898,762 (“the ‘762 Patent”), entitled “Telephonic-Interface Statistical Analysis System,” to Ronald A. Katz, sole inventor. The ‘762 Patent expired on December 20, 2005. (Ex. K).

35. On June 29, 1999, the United States Patent and Trademark Office duly and legally issued United States Patent No. 5,917,893 (“the ‘893 Patent”), entitled “Multiple Format Telephonic Interface Control System,” to Ronald A. Katz, sole inventor. The ‘893 Patent expired on December 20, 2005. (Ex. L).

36. On October 26, 1999, the United States Patent and Trademark Office duly and legally issued United States Patent No. 5,974,120 (“the ‘120 Patent”), entitled “Telephone Interface Call Processing System With Call Selectivity,” to Ronald A. Katz, sole inventor. (Ex. M).

37. On March 7, 2000, the United States Patent and Trademark Office duly and legally issued United States Patent No. 6,035,021 (“the ‘021 Patent”), entitled “Telephone-Interface Statistical Analysis System,” to Ronald A. Katz, sole inventor. The ‘021 Patent expired on December 20, 2005. (Ex. N).

38. On November 14, 2000, the United States Patent and Trademark Office duly and legally issued United States Patent No. 6,148,065 (“the ‘065 Patent”), entitled “Telephonic-

Interface Statistical Analysis System,” to Ronald A. Katz, sole inventor. The ‘065 Patent expired on July 10, 2005. (Ex. O).

39. On January 1, 2002, the United States Patent and Trademark Office duly and legally issued United States Patent No. 6,335,965 (“the ‘965 Patent”), entitled “Voice-Data Telephonic Interface Control System,” to Ronald A. Katz, sole inventor. The ‘965 Patent expired on December 20, 2005. (Ex. P).

40. On August 13, 2002, the United States Patent and Trademark Office duly and legally issued United States Patent No. 6,434,223 (“the ‘223 Patent”), entitled “Telephone Interface Call Processing System With Call Selectivity,” to Ronald A. Katz, sole inventor. The ‘223 Patent expired on July 10, 2005. (Ex. Q).

41. On January 28, 2003, the United States Patent and Trademark Office duly and legally issued United States Patent No. 6,512,415 (“the ‘415 Patent”), entitled “Telephonic-Interface Game Control System,” to Ronald A. Katz, sole inventor. The ‘415 Patent expired on July 10, 2005. (Ex. R).

42. On January 13, 2004, the United States Patent and Trademark Office duly and legally issued United States Patent No. 6,678,360 (“the ‘360 Patent”), entitled “Telephonic-Interface Statistical Analysis System,” to Ronald A. Katz, sole inventor. The ‘360 Patent expired on July 10, 2005. (Ex. S).

**COUNT I**  
**(PATENT INFRINGEMENT BY THE CITIZENS DEFENDANTS)**

43. Katz Technology Licensing realleges and incorporates by reference paragraphs 1-42 of this Complaint as if fully set forth herein.

44. Katz Technology Licensing is the sole holder of the entire right, title, and interest in the ‘984, ‘285, ‘707, ‘863, ‘551, ‘734, ‘893, ‘120, ‘065, ‘965, ‘223, ‘415, and ‘360 Patents.

45. Upon information and belief, the Citizens defendants operate automated telephone systems, including without limitation customer service systems that allow their customers to utilize telephone calling cards, order internet, DSL, and dial-up services, and perform a variety of account related tasks such as billing and payments.

46. The Citizens defendants have directly infringed, contributorily infringed, and/or induced others to infringe, one or more claims of each of the patents identified in paragraph 44 of this Complaint by making, using, offering to sell, and/or selling within the United States automated telephone systems, including without limitation customer service systems that allow their customers to utilize telephone calling cards, order internet, DSL, and dial-up services, and perform a variety of account related tasks such as billing and payments.

47. The Citizens defendants continue to infringe, contributorily infringe, and/or induce others to infringe the '984, '734, and '120 Patents.

48. The Citizens defendants' infringement of the patents identified in paragraph 44 of this Complaint has been willful.

49. Katz Technology Licensing has been, and continues to be, damaged and irreparably harmed by the Citizens defendants' infringement, which will continue unless the Citizens defendants are enjoined by this Court.

**COUNT II**  
**(PATENT INFRINGEMENT BY THE LEAP DEFENDANTS)**

50. Katz Technology Licensing realleges and incorporates by reference paragraphs 1-42 as if fully set forth herein.

51. Katz Technology Licensing is the sole holder of the entire right, title, and interest in the '252, '309, '023, '707, '863, '156, '551, '734, '762, '120, '021, '965, '415, and '360 Patents.

52. Upon information and belief, the Leap defendants operate automated telephone systems, including without limitation customer service systems that allow their customers to set up and operate a voice mailbox, make changes to their rate plan and optional features, activate new phones, and make payments or changes to an existing account.

53. The Leap defendants have directly infringed, contributorily infringed, and/or induced others to infringe, one or more claims of each of the patents identified in paragraph 51 of this Complaint by making, using, offering to sell, and/or selling within the United States automated telephone systems, including without limitation customer service systems that allow their customers to set up and operate a voice mailbox, make changes to their rate plan and optional features, activate new phones, and make payments or changes to an existing account.

54. The Leap defendants continue to infringe, contributorily infringe, and/or induce others to infringe the '252, '734, and '120 Patents.

55. The Leap defendants' infringement of the patents identified in paragraph 51 of this Complaint has been willful.

56. Katz Technology Licensing has been, and continues to be, damaged and irreparably harmed by the Leap defendants' infringement, which will continue unless the Leap defendants are enjoined by this Court.

#### **REQUEST FOR RELIEF**

WHEREFORE, Plaintiff Katz Technology Licensing respectfully requests the following relief:

A. A judgment holding the Citizens defendants liable for infringement of the patents identified in paragraph 44 of this Complaint;

B. A permanent injunction against the Citizens defendants, their officers, agents,

servants, employees, attorneys, parent and subsidiary corporations, assigns and successors in interest, and those persons in active concert or participation with them, enjoining them from continued acts of infringement of the '984, '734, and '120 Patents;

C. An accounting for damages resulting from the Citizens defendants' infringement of the patents identified in paragraph 44 of this Complaint, together with pre-judgment and post-judgment interest;

D. A judgment holding that the Citizens defendants' infringement of the patents identified in paragraph 44 of this Complaint is willful, and a trebling of damages pursuant to 35 U.S.C. § 284;

E. A judgment holding the Leap defendants liable for infringement of the patents identified in paragraph 51 of this Complaint;

F. A permanent injunction against the Leap defendants, their officers, agents, servants, employees, attorneys, parent and subsidiary corporations, assigns and successors in interest, and those persons in active concert or participation with them, enjoining them from continued acts of infringement of the '252, '734, and '120 Patents;

G. An accounting for damages resulting from the Leap defendants' infringement of the patents identified in paragraph 51 of this Complaint, together with pre-judgment and post-judgment interest;

H. A judgment holding that the Leap defendants' infringement of the patents identified in paragraph 51 of this Complaint is willful, and a trebling of damages pursuant to 35 U.S.C. § 284;

I. A judgment holding this Action an exceptional case, and an award to Plaintiff Katz Technology Licensing for its attorneys' fees and costs pursuant to 35 U.S.C. § 285; and

J. Such other relief as the Court deems just and equitable.


Dated: June 8, 2007

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# EXHIBIT A

# United States Patent [19]

[11] Patent Number: 5,128,984

Katz

[45] Date of Patent: Jul. 7, 1992

[54] TELEPHONE INTERFACE CALL PROCESSING SYSTEM WITH CALL SELECTIVITY

[75] Inventor: Ronald A. Katz, Los Angeles, Calif.

[73] Assignee: First Data Resources Inc., Omaha, Nebr.

[21] Appl. No.: 425,779

[22] Filed: Oct. 23, 1989

## Related U.S. Application Data

[63] Continuation-in-part of Ser. No. 312,792, Feb. 21, 1989, Pat. No. 5,073,929, which is a continuation-in-part of Ser. No. 194,258, May 16, 1988, Pat. No. 4,845,739, which is a continuation-in-part of Ser. No. 18,244, Feb. 24, 1987, Pat. No. 4,792,968, which is a continuation-in-part of Ser. No. 753,299, Jul. 10, 1985, abandoned.

[51] Int. Cl.<sup>5</sup> ..... H04M 11/00

[52] U.S. Cl. .... 379/92; 379/97;  
379/142; 379/95

[58] Field of Search ..... 379/92, 97, 207, 225,  
379/127, 201, 211, 266, 265, 142, 95

## References Cited

### U.S. PATENT DOCUMENTS

4,756,020 7/1988 Fodale ..... 379/127  
4,797,911 1/1989 Szlam et al. .... 379/92  
4,922,522 5/1990 Scanlon ..... 379/97

### OTHER PUBLICATIONS

Int'l Pub. No. WO87/00375, Katz, "Statistical Analysis System for Use with Public Comm. Facility" Jan. 1987.

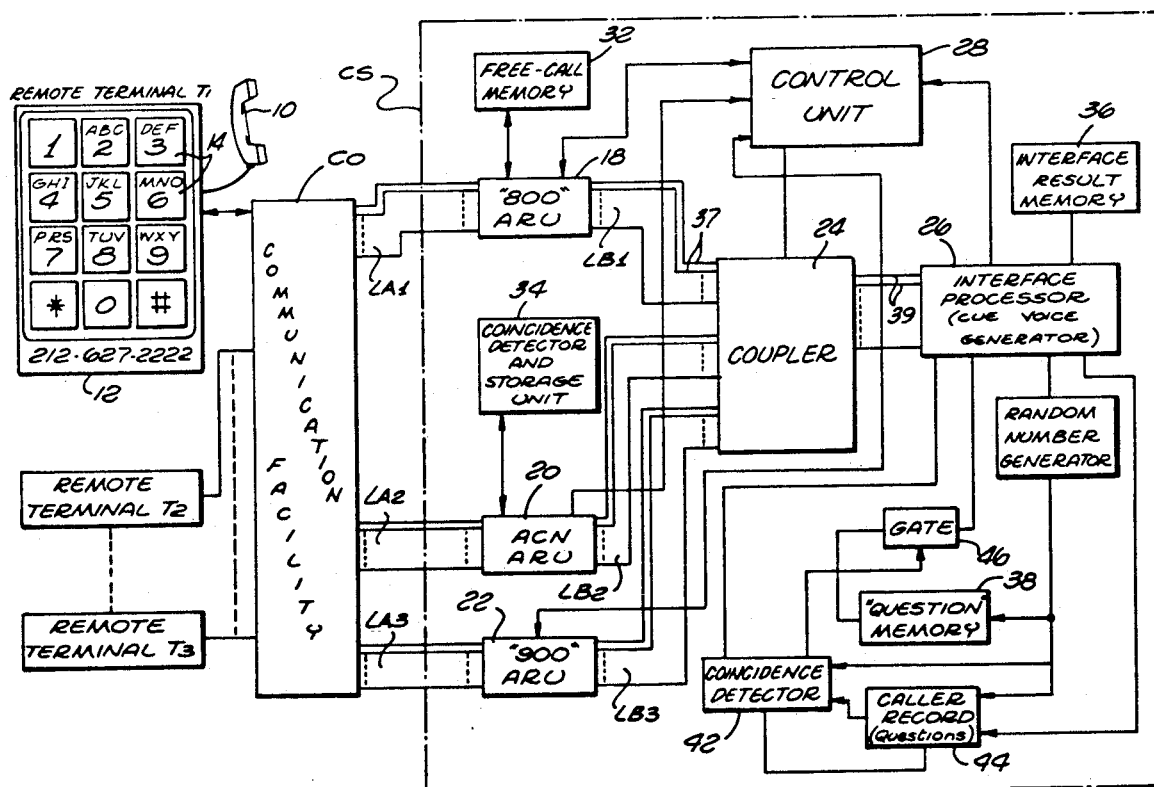
Primary Examiner—James L. Dwyer

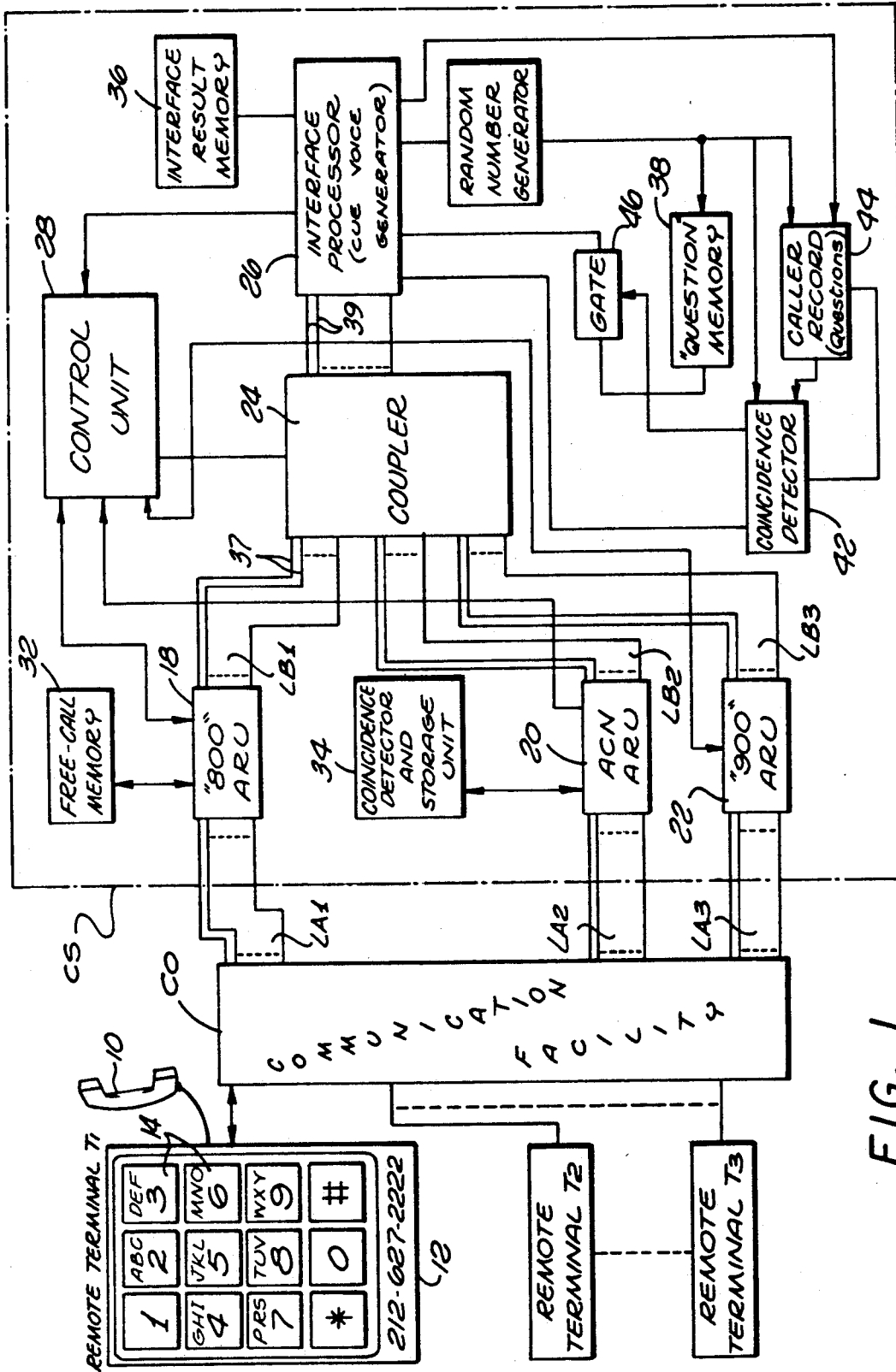
Assistant Examiner—Stella L. Woo

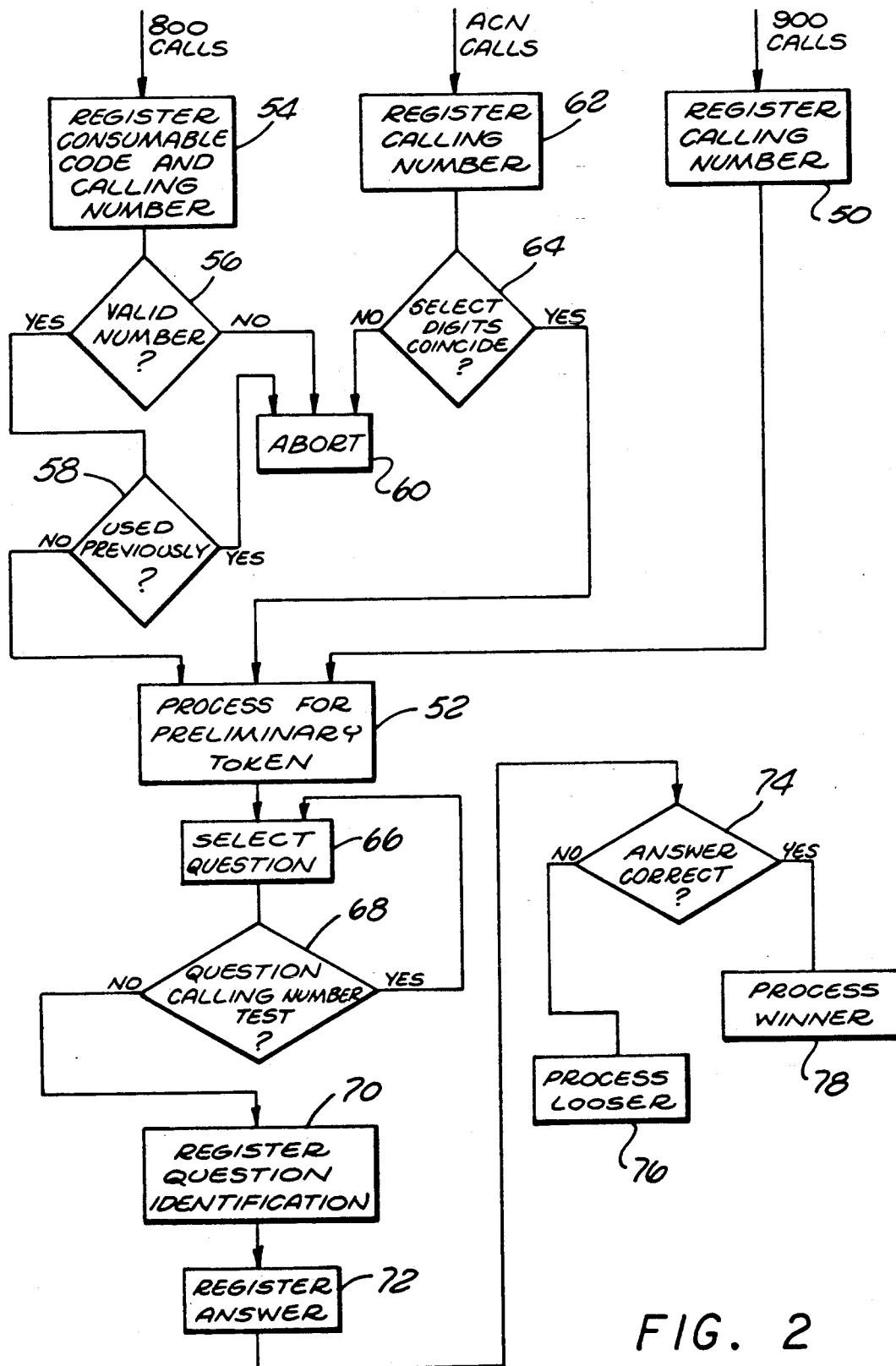
## [57] ABSTRACT

For use with a public telephone network CO incorporating a vast number of terminals T1-Tn, a system CS limits and controls interface access to implement voice-digital communication for statistical processing. The system CS accommodates calls in different modes, e.g. "800", "900" or area code and incorporates qualifying apparatus to restrict against caller misuse. Alternative calling modes are used to reach an interface facility that also affords some control based on calling terminal identification, e.g. as by ANI equipment.

23 Claims, 2 Drawing Sheets







5,128,984

1

## TELEPHONE INTERFACE CALL PROCESSING SYSTEM WITH CALL SELECTIVITY

### RELATED SUBJECT MATTER

This is a continuation-in-part of application Ser. No. 312,792 filed Feb. 21, 1989, and entitled "Voice-Data Telephonic Control System," now U.S. Pat. No. 5,073,929, which was a continuation-in-part of application Ser. No. 194,258 filed May 16, 1988, and entitled "Telephonic-Interface Statistical Analysis System", now U.S. Pat. No. 4,845,739, which was a continuation-in-part of application Ser. No. 018,244 filed Feb. 24, 1987, and entitled "Statistical Analysis System for Use with Public Communication Facility", now U.S. Pat. No. 4,792,968, which was a continuation-in-part of application Ser. No. 753,299 filed Jul. 10, 1985, and entitled "Statistical Analysis System For Use With Public Communication Facility", now abandoned.

### BACKGROUND AND SUMMARY OF THE INVENTION

Recent years have seen a considerable growth in the use of telephonic communications. For example, in various applications, telecommunications applications have expanded to accommodate voice-digital interfaces between computer apparatus and callers at remote telephone terminals. For example, by actuating the push buttons at a remote telephone terminal, a caller controls a computer apparatus to provide various entertainment or information. In using such a system, a caller might telephone a financial service and selectively actuate the telephone key panel to receive information on specific stocks or bonds.

Digital interface systems also have been implemented to utilize digital signals provided independently of the caller's actions. For example, the so-called "ANI" telephone equipment provides digital signals indicating a caller's telephone number. Equipment designated "DNIS" is similarly available to indicate the called number. Thus, digital signals may be provided telephonically to a system associated with individual calling terminals as for identification or other use.

Telephonic games and contests are among the various applications that have been recognized for implementation with telephone interface systems. Such games and contests may be variously presented, as in cooperation with an advertising program for a product or in a lottery format. Generally with respect to such applications, various call modes might be utilized.

Essentially, three telephonic calling modes or services are in widespread use. Specifically, caller-charge or "900" service (including "976" calls) involves a charge to the caller for each call. The "900" calling mode is useful for implementing games and contests with telephone interface systems; however, certain problems are encountered. Specifically, certain telephone terminals, e.g. pay phones, do not accommodate "900" service. Also, with respect to certain forms of games and contests, it is important to offer members of the public an alternative "free" method of participation. In general, the system of the present invention may be employed to implement "900" calling modes while accommodating "free" participation with reasonable control.

Telephone calls may be accommodated without charge using "800" service or calling mode. Generally, the "800" calling mode accommodates free calls by

2

callers in various areas to a particular station incurring the charges. In most applications, it is important to regulate the use of the "800" calling mode. Another calling mode is the traditional method of calling, involving area-code numbers which also includes calls placed within a given area code which do not usually involve a specific charge and usually do not require dialing the area code. One of the problems associated with using the area-code calling mode for interface systems is the vast number of calls. For example, even in association with an advertising campaign, inviting members of the general public to participate in a free contest or game by telephone may prompt an overwhelming response. Accordingly, a need exists for a practical system to control and limit calls to an interface service in the traditional free area-code number mode.

Another aspect of telephonic-interface contests involves zealous or obsessive participants. For example, in a quiz contest, a zealous person might call repeatedly, researching answers to given questions until ultimately a question is repeated. At that time, the caller is ready with an answer and has an unfair advantage in the contest. Thus, a need exists for control within the interface system.

In general, the system of the present invention involves a telephone call processing system for receiving calls from a multitude of terminals in different call modes and for processing calls, as to a game or contest format, with means to limit repeat-call advantages. In a disclosed form, the system implements three calling modes to facilitate various formats while accomplishing certain protection both with regard to the calling mode and contest formats.

### BRIEF DESCRIPTION OF THE DRAWINGS

In the drawings, which constitute a part of this specification, exemplary embodiments exhibiting various objectives and features hereof are set forth, specifically:

FIG. 1 is a block diagram of a system constructed in accordance with the present invention; and

FIG. 2 is a flow diagram of an operating format of the system of FIG. 1.

### DESCRIPTION OF THE ILLUSTRATIVE EMBODIMENT

As required, a detailed illustrative embodiment of the present invention is disclosed herein. However, telephone techniques, physical communication systems, data formats and operating structures in accordance with the present invention may be embodied in a wide variety of forms and modes, some of which may be quite different from those of the disclosed embodiment. Consequently, the specific structural and functional details disclosed herein are merely representative, yet in that regard, they are deemed to afford the best embodiment for purposes of disclosure and to provide a basis for the claims herein which define the scope of the present invention.

Referring initially to FIG. 1, a series of remote terminals T1-TN (telephone instruments) are represented (left). The terminals T1-TN may be functionally similar and accordingly only the terminal T1 is shown in any detail. The indicated terminals T1-TN represent the multitude of telephone terminals existing in association with a communication facility CO which may comprise a comprehensive public telephone network.

3

The communication facility CO, accommodating the individual terminals T1-TN, is coupled to a central processing station CS generally indicated within a dashed-line block. In the station CS, to illustrate operating aspects of the present invention, calls are selectively accepted and interfaced so as to accomplish a desired operating format, for example a contest or game.

Generally, calls from the individual terminals T1-TN might be in any of three modes, i.e. the "800" mode, the "900" mode or the area-code mode (traditional area code plus number or local number dialing). In the disclosed illustrative system, depending on individual calling modes, calls are selectively accepted for interface processing. Generally, the interface format accommodates "900" calls with supplemental "800" calls to accommodate both "free" access and all types of telephone terminals. In the disclosed embodiment, calls in the "800" mode are restricted in accordance with prearranged limitations. Furthermore, calls in the area-code mode (from all areas), the 800 mode and 900 mode may be limited to callers having a station number containing a predetermined digit sequence. For example, calls might be restricted to those from terminals having a telephone number ending in the digits "234".

The processing station CS also is controlled to limit the effectiveness of zealous callers. For example, in a contest format, callers may be quizzed with questions randomly drawn from an inventory. In accordance herewith, questions are not repeated to individual telephone terminals T1-TN. Thus, some control is imposed on an aggressive caller who might otherwise be given two opportunities to answer the same question.

Considering the system of FIG. 1 in greater detail, the exemplary telephone terminal T1 includes a handpiece 10 (microphone and earphone) and a panel 12 provided with a rectangular array of individual push buttons 14 in a conventional configuration. Of course, the handpiece 10 accommodates analog signals while the panel 12 is a digital apparatus. During an interface operation, as disclosed in detail below, the caller is queued or prompted vocally through the handpiece 10 (earphone) to provide digital responses using the buttons 14.

At this stage, some specific aspects of the communication interface are noteworthy. Essentially, as a result of telephonic dialing at one of the terminals T1-TN, the communication facility CO couples the select terminal to an audio response unit. Specifically, to illustrate various aspects, three separate audio response units are provided in the station CS to accept calls in the three distinct modes. That is, an audio response unit 18 receives calls in the "800" mode. An audio response unit 20 receives calls in the area-code dialing mode, and an audio response unit 22 receives calls in the "900" dialing mode.

It will be understood that although three separate audio response units are illustrated, systems incorporating the principles of the present invention may well incorporate various numbers of audio response units for each calling mode, with each audio response unit having the capability to accommodate a substantial number of calls as indicated by the lines from the communication facility CO in FIG. 1. Alternatively, a single composite unit might be utilized. Also, the mode or aspects of the described embodiment might well be implemented singly or in various combinations. Herein, for purposes of explanation, calls are treated individually

4

and processed accordingly through the three audio response units 18, 20 and 22.

Generally, the audio response units 18, 20 and 22 connect callers at remote terminals T1-TN from the communication facility CO through a coupler 24 (FIG. 1, station CS, center) to an interface processor 26. Both the coupler 24 and the processor 26 are connected to a control unit 28 that is also connected to the audio response units 18, 20 and 22. Accordingly, with overall supervision by the control unit 28, the audio response units 18, 20 and 22 answer and preliminarily qualify callers from the terminals T1-TN for connection through the coupler 24 to the interface processor 26.

Upon completion of an interface connection in the disclosed embodiment, a contest format is executed by vocally prompting callers to respond with digital data. At this point, it is noteworthy that the communication facility CO also provides identification signals to the audio response units 18, 20 and 22. Specifically, digital identification signals representing numbers associated with the calling terminals T1-TN are provided by "ANI" equipment independent of any action by the caller. In the event "ANI" equipment is not available, callers may be vocally prompted to provide the digital representations by selectively depressing the buttons 14.

The telephone communication facility CO also may provide digital signals indicating the called number. Generally, such a capability involves equipment designated "DNIS". The capability may be useful in various embodiments of the present system, as to distribute calls from a single equipment as mentioned above.

Pursuing the exemplary structure of FIG. 1 in still greater detail, the communication facility CO provides three sets of trunks or lines LA1, LA2 and LA3 respectively coupled to the audio response units 18, 20 and 22. From the audio response units 18, 20 and 22, sets of lines LB1, LB2 and LB3 are connected to the coupler 24. Under control of the control unit 28, the coupler 24 connects individual lines 37 of the sets LB1, LB2 and LB3 to the processor 26 through lines 39.

Generally, the audio response units 18, 20 and 22 may take the form of well known telephonic structures with the capability to "answer" calls and interface callers in a preliminary way. Each of the units 18, 20 and 22 incorporate a voice generator along with some basic programmable logic capability.

The audio response unit 18 is coupled to a free-call memory 32. Generally, the unit 18 in cooperation with the memory 32 operates with the control unit 28 to qualify acceptable calls in the "800" mode.

The audio response unit 20 is connected to a select-number coincidence detector 34. These structures along with the control unit 28 test area-code mode calls. The audio response unit 22 accepts calls without initial qualification.

The system of the disclosed embodiment selectively qualifies callers depending on their calling mode. Additionally, the system responds to caller identification to enhance contest equity. Generally, the interface processor 26 poses questions to calling contestants and stores the resulting answers in a result memory 36. Questions given to contestants are selected from a memory 38 by a random number generator 40. Essentially, the memory 38 contains an inventory of questions addressable by numbers provided by the random number generator 40. The address numbers from the generator 40 are also supplied to a coincidence detector 42 that also receives the address numerals of questions previously presented



5

to a specific caller from a record 44. Thus, before a question is presented to a caller, the number of the calling terminal is checked to assure that the same question has not previously been posed to a caller at that terminal.

If the coincidence detector 42 clears the current question as not being repetitive, a gate 46 is qualified and the question is supplied from the memory 30 to the interface processor 26. A voice generator within the interface processor 26 then provides signals through a designated line 39, the coupler 24, a line 37, one of the audio response units and the communication facility CO to the connected remote terminal. As a result, the caller hears a simulated voice question. The answer is provided by the caller actuating the buttons 14 at the calling terminal. In that regard, the question may be in a multiple choice or true-false format to accommodate simple push button actions at the terminal.

In view of the above description of structural elements in the disclosed embodiment, a comprehensive understanding of the system may now best be accomplished by assuming certain operating conditions and describing the resulting operations. Accordingly, assume that the system CS is programmed to accommodate a relatively simple game format, that is, a sponsored contest for the promotion of a product, e.g. the XYZ Widget. Further assume the contest is of limited participation based either upon: the payment of a token fee ("900" calling mode), prearranged participation ("800" calling mode), lottery selection (area-code calling mode) or lottery selection in combination with either 800 or 900 calling modes. Considering exemplary possibilities of the format, the XYZ Widget might be advertised with an invitation to participate via the "900" calling mode. Alternatively, participants might be variously qualified as by select notification; however, in the exemplary format, such participants would incur a token charge imposed through "900" telephonic service. To consider an example, an offering might be stated: "If your last three phone digits are 972 you may call, 1) if you wish, call 1 900 XXXX972 (\$0.95 service charge) provided your last three phone digits are 972; 2) if you have written in for a 'free to enter' you can use the one-time PIN number provided your last three phone digits are 972. In this case you can use the 'free' 800 number provided to you with your PIN number."

As indicated above, some telephone terminals do not accommodate "900" calling mode. Also, under certain circumstances, it is important to afford members of the public "free" access to participate in various games or contests. For example, such participation might be arranged by mail or other communication to provide a participant with a limited-use (i.e. one) qualification number. With use, the numbers are stored in the memory 32 and the list is checked subsequently to avoid repeat use.

A third class of contest participants might be considered lottery winners. For example, the sponsor might televise a drawing of three decimal digits to provide a sequence of three numbers. The three numbers might identify "winning" or "entitled" participants by corresponding to the last three numbers (digits) of their telephone number. For example, the drawing of the numbers "257" would entitle a single call participation from any of the telephone terminals T1-TN designated by a number, the last three digits of which are "257".

In an exemplary contest format, participants might be asked a few test questions (for minor prizes and the

6

ability to participate in a lottery). Of course, a vast variety of possibilities exist; and in that regard, interim prizes may be awarded to participants as the format proceeds from the initial call to the ultimate prize. At the present point, it is important to appreciate that the system accommodates participants using various telephone call modes with select qualification to participate in an interface format utilizing voice prompt and push-button digital communication. In accordance with the described example, the sponsor invites participants to enter using "900" calling mode service. As a part of such an invitation, persons are advised that "free" entry or participation may be gained by sending a self-addressed envelope to receive an entry number, e.g. eight digits, for use via "800" calling mode service. In the disclosed embodiment, the eight-digit numeral is coded for verification. Of course, numerous possibilities exist. As a simple example the second and sixth digits of the number might have a specific sum, e.g. seven or seventeen. That is, the second and sixth digits might be: three and four, five and two, six and one, seven and zero, nine and eight and so on. A qualifying number would be: "34726313", the second and sixth digits being four and three, respectively.

With the arrangements completed for calling entries in the "900" and "800" mode, the contest might operate for several days before being opened to area-calling participants. That is, the area-calling mode might be available only after a televised drawing entitling participation from a select group of telephone numbers for a limited period of time.

In view of the above assumptions and descriptions, consider now the operation of the system as depicted in FIG. 1 in relation to the process diagram of FIG. 2. That is, assume the system of FIG. 1 is implemented and programmed to accommodate the exemplary operations as will now be described with reference to the process diagram of FIG. 2.

First, suppose a caller at the terminal T1 places a call in the "900" mode in response to an advertisement by a sponsor promoting XYZ Widgets. Perhaps the caller will receive at least a token gift and might qualify for a major lottery prize.

The assumed call involves the caller actuating the buttons 14 as for example to input: "1 900 5558945". As a result, signals are provided to the communication facility CO resulting in a connection from the remote terminal T1 to the audio response unit 22. With the connection, the communication system CO also provides the audio response unit 22 with digital identification signals representative of the designation for remote terminal T1 ("212 627 2222"). The identification signals are provided by the ANI equipment within the communication facility CO and are registered by the audio response unit 22. The operation is illustrated as a process step in FIG. 2 by the block 50 (upper right) for "900" mode calls.

As suggested above, it may be desirable for a format to provide a token award to all callers in the "900" mode. Recognizing such particulars as possibilities, in the disclosed embodiment, calls in the "900" mode are passed through the audio response unit 22 (FIG. 1) and the coupler 24 to the interface processor 26. Accordingly, the interface processor 26 receives the calling number and processes the contest format as described in detail below.

The initial step of the format common to all call modes is represented by the block 52 in FIG. 2. How-

ever, as calls in all modes are processed similarly from that point, before proceeding with the explanation, the preliminary operations attendant other calling modes first will be explained.

As explained above, certain accommodations are made for participation in the "800" (caller free) mode. Accordingly, assume a caller at the terminal T1 has been given an identification number: "34726313" for use in the "800" mode. Accordingly, the caller dials a number, e.g. "800 555 3478", actuating the terminal T1 and the communication facility CO to provide a connection with the audio response unit 18. With communication, the audio response unit actuates an internal voice generator prompting the caller to key in his assigned number, "34726313". As the digits of the number are keyed in by the caller, they are supplied from the audio response unit 18 to the control unit 28 and the free-call memory 32.

Within the control unit 28, logic is provided for verifying the identification number as proper. In accordance with the simple example explained above, the control unit 28 would simply sum the second and sixth digits to test for a total of "7". The coincidence test is represented by the query block 56 in FIG. 2. As indicated above, various codes and verification techniques are well known along with the apparatus for verifying assigned numbers.

If the control unit 28 validates the qualification number "34726313", it is recorded in the free-call memory 32 for future checking against repeat use. Accordingly, each call in the "800" mode also involves a check or test from the audio response unit 18 to the memory 32 to determine whether or not the assigned qualification number has been previously used. The previous-use test is illustrated as a process step by the query block 58 in FIG. 2.

If the control unit 28 determines the qualification number to be invalid or the memory 32 reveals the number has been previously used, the communication is aborted by the audio response unit 18. For example, the audio response unit 18 may be actuated to provide simulated audio signals carrying a message terminating the communication. For example, the caller might be advised: "The number you have provided is not valid. Consequently, your participation cannot be accepted on that basis."

If the entered number is valid and has not been previously used, the tests indicated by the query blocks 56 and 58 (FIG. 2) are positive and the process again proceeds to the common step as indicated by the block 52, e.g. as to receive a token gift.

As indicated above, a third possibility for contest participation involves calling in the area-code mode. While numerous format possibilities exist, as suggested above, access for callers in the area-code mode might be limited to a relatively short period of time. For example, a television program advertising the XYZ Widget might include a drawing to select the telephone terminals from which callers may participate for a period of twenty-four hours. As indicated above, the drawing might identify the last three digits of telephone numbers for the approved terminals.

Following a relatively short time (e.g. one day) during which area-code callers may enter the contest, the contest might be concluded with the ultimate winner or winners determined. In any event, assume the presence of a caller at the terminal T2 with an approved telephone number, i.e. "212 627 2257". Somewhat as ex-

plained above with respect to other calling modes, keying operations by the caller at the remote terminal T2 result in a connection through the communication system CO to the audio response unit 20. As previously, the communication facility CO provides digital signals to the audio response unit 20 indicating the calling number (ANI). Thus, the calling number is registered as indicated by the block 62 in FIG. 2. As previously, in the event ANI equipment is not operative to serve the remote terminal T2, then the caller may be asked to key in his telephone number for subsequent verification.

From the audio response unit 20, the caller's number is supplied to the coincidence detector and storage unit 34 for a two-stage test. A first test simply seeks a coincidence between the approved number sequence (three digits) and the last three digits of the calling number. In the example, the last three digits of the calling number ("257") are compared with the select digit sequence, "257". The test is indicated by the query block 64 in FIG. 2.

As a secondary test, the unit 34 may check a record of previous use. Thus, the unit 34 simply implements test logic to accomplish these comparison-step operations with structures as well known in the prior art.

If the tests are negative, as indicated by the query block 64, the communication is aborted as indicated by the block 60. Alternatively, a favorable test again directs the system to proceed to the step of block 52 at which the process enters a common phase for all calling modes.

With the entry of a call into the common phase, the line carrying the call is connected through the coupler 24 (FIG. 1) to the interface processor 26. That is, depending on the call mode, the call is passed through one of the audio response units 18, 20 or 22 and the coupler 24 to the interface processor 26. Note that as indicated above, each of the audio response units 18, 20 and 22 is capable of accommodating a large number of asynchronous calls. Similarly, the coupler 24 is capable of connecting lines from the audio response units 18, 20 and 22 (LB1, LB2 and LB3 respectively) to the interface processor on an individual basis through lines 37 and 39.

The interface processor 26 may comprise a relatively substantial computing capability for processing many individual calls with programmed variations. The processing operation is illustrated in FIG. 2 beginning with the block 52. However, note that as the interface processor 26 receives the telephone number identifying a calling terminal (ANI) reference may be made to a data bank. Therefore, the operation might involve reference to substantial data on a caller. Accordingly, a basis exists for several process variations accommodated by data from a bank. The block 52 represents such possibilities as well as further informing or processing callers.

With the receipt of a call at the interface processor 26, a voice generator may be actuated to specifically inform a caller, depending upon the specific format employed. Essentially, digital signals are provided to actuate a voice generator within the processor 26. Accordingly, an audio message is provided through the coupler 24, the associated audio response unit, and the communication facility CO to the connected remote terminal. Thus, the caller may be further informed or cued.

In the disclosed embodiment, concurrently with the operation of further informing the caller, the interface processor 26 actuates the random number generator 40 to provide a random address for the question memory



38. The process step is illustrated in FIG. 2 by the block 66.

The random number (identifying a question in the memory 38) is also provided to the coincidence detector 42 to test for the previous use of the question to the calling terminal. In that regard, the interface processor 26 provides the caller telephone number (ANI) to the caller record 44 which may simply take the form of a look-up table addressed by calling numbers and revealing the identification of previous questions propounded. The addresses of questions previously recorded for a calling number are supplied to the coincidence detector 42 for comparison with the current tentative question identification number. The process step is illustrated by the query block 68 in FIG. 2.

If the tentative question has been previously used for the calling terminal, a signal is provided from the coincidence detector 42 to the interface processor prompting a repeat operation by the random number generator 40 to select another question.

Alternatively, if the tentative question is not a repeat, then the coincidence detector 42 qualifies the gate 46 and the tentative question is supplied to the interface processor 26 for actual use. Note that upon the occurrence of an approved question, the coincidence detector also supplies a signal to the call record 44 which records the identification number of the question. The process step is illustrated in FIG. 2 by the block 70.

With the provision of signals representing a question through the gate 46 to the interface processor 26, the internal voice generator is actuated to propound the question to the caller. Recognizing the vast possibilities for contest formats, one or more rather difficult questions might be propounded to isolate lottery participants. Alternatively, a relatively easy question may be propounded as a minor obstacle to participation in the final phase of the contest. In any event, as prompted or cued, the caller responds using the buttons 14 and the response is registered for testing within the interface processor 26. The process steps are indicated by the block 72 and the query block 74 in FIG. 2. The results of the tests are then stored in the interface result memory 36. Note that in the interests of human perception, a printed record may be developed concurrently with the qualification of lottery participants.

Final processing to determine a winner or winners may involve any of various operations as a drawing, an event, and so on. Accordingly, as indicated by the blocks 76 and 78, final determinations are made of winners and losers with predetermined prize allocations. Thus, the system of the present invention enables effective regulation and control of interfaces between persons at telephone stations and a central processing apparatus. Calls in various modes are accommodated with appropriate tests, and interface data (e.g. test questions) are qualified.

In view of the above descriptions, it will be apparent that the disclosed embodiment is susceptible to considerable modification in the implementation of the present invention in conjunction with a telephone system to accommodate caller interface operations. Although the disclosed embodiment is directed to a contest, it will be apparent that aspects of the system may be variously embodied to accommodate any of a variety of telephone interface operations. Furthermore, it will be apparent that while the disclosed embodiment comprises specific elements and configurations, any of a variety of struc-

tures might well be utilized. Accordingly, the scope hereof is deemed to be as set forth in the claims below.

What is claimed is:

1. A telephone call processing system for receiving calls from a multitude of terminals in different call modes including an "800" call mode and a "900" call mode for processing to an interface format and involving digital signals associated with said terminals as for identification or data, said system comprising:

first response unit means for receiving calls in said "800" call mode;

qualification means for qualifying said calls in said "800" call mode received by said first response unit to provide qualified calls;

second response unit means for receiving calls in a second call mode;

means for processing calls in an interface format; and means for coupling said qualified calls and said calls in a second mode to said means for processing.

2. A system according to claim 1 wherein said second response unit is coupled to receive calls in said "900" call mode.

3. A system according to claim 2 wherein said qualification means comprises a test structure, for testing said digital signals associated with said terminals originating said calls in said "800" call mode.

4. A system according to claim 1 wherein said qualification means comprises means for testing said digital signals associated with said terminals originating said calls.

5. A system according to claim 4 further including a free-call memory structure tallying said digital signals associated with said "800" call mode and wherein said means for testing tests the content of said memory structure.

6. A system according to claim 5 wherein said second response unit is coupled to receive calls in said "900" call mode.

7. A system according to claim 5 wherein said qualification means comprises means for testing select digits of said digital signals associated with said terminals originating said calls in said 800 call mode.

8. A system according to claim 1 wherein said qualification means includes means for testing select digits of said digital signals associated with a calling terminal for identification.

9. A system according to claim 8 wherein said means for processing includes means for selecting interface questions for caller and record means for recording selected interface questions in association with said digital signals for identification.

10. A telephone call processing system for receiving calls from a multitude of terminals for processing to an interface format and involving digital signals associated with said terminals as for identification or data, said system comprising:

cue means for prompting question responses from said terminals in the form of digital signals as data; question selection means for selecting individual questions from a plurality of questions for actuating said cue means;

call record memory means for storing identified questions cued to said terminals, addressable by said digital signals associated with said terminals for identification;

test means for testing individual questions selected by said question selection means against questions

11

from said call record memory means to detect coincidence; and  
control means coupled to said cue means, said selection means, said memory means and said test means, said control means for sequencing operations to select a question, test the selected question and either actuate said cue means or select another question under control of said test, said control means also including a gate structure for inhibiting the cue means in the event of selecting a question of record in said call record memory means.

11. A telephone call processing system according to claim 10 further including processing means for processing said digital signals as data.

12. A system according to claim 11 wherein said memory means stores the last three digits of numbers associated with acceptable terminals for identification and thereby controls said processing means based on acceptance of said calls.

13. A system according to claim 12 wherein at least three digits are tested based on ANI data received by said system.

14. A system according to claim 10 wherein the memory means further stores complete phone numbers in memory to prevent duplicate use.

15. A telephone interface system for individually interfacing callers at a multitude of remote terminals for voice-digital communication through a telephone communication facility, said system comprising:

communication means for establishing telephone communication with currently active callers at certain of said terminals through said telephone communication facility;

means for providing identification signals to said communication means indicative of said currently active callers, said means for providing identification signals comprising means for providing at least a portion of the digits associated with a remote terminal for identification;

memory means for storing caller cues and use indications for said caller cues in relation to said callers as identified by said identification signals;

cue means for receiving said caller cues to provide voice signals through said communication means to prompt responses from said currently active of said callers in the form of digital data signals; and

means for selecting a current caller cue from said memory means for one of said currently active callers for application to said cue means under control of said identification signals for said one of said currently active callers and said use indications in said memory means for said one of said currently active callers.

16. A system according to claim 15 wherein said means for providing at least a portion of the digits includes means for receiving automatic number identification (ANI) signals.

17. A telephone interface system for individually interfacing callers at a multitude of remote terminals for voice-digital communication through a telephone communication facility, said system comprising:

communication means for establishing telephone communication with currently active callers at certain of said terminals through said telephone communication facility;

means for providing identification signals to said communication means indicative of said currently active callers;

12

memory means for storing caller cues and use indications for said caller cues in relation to said callers as identified by said identification signals;

cue means for receiving said caller cues to provide voice signals through said communication means to prompt responses from said currently active of said callers in the form of digital data signals; and

means for selecting a current caller cue from said memory means for one of said currently active callers for application to said cue means under control of said identification signals for said one of said currently active callers and said use indications in said memory means for said one of said currently active callers, said means for selecting including means for addressing said memory means to provide a possible caller cue with use indications and coincidence means for testing said use indications for said possible caller cue against said identification signals for said one of said currently active callers.

18. A system according to claim 17 wherein said means to provide a possible caller cue includes a random number generator for addressing said memory means.

19. A telephone interface system for individually interfacing callers at a multitude of remote terminals for voice-digital communication through a telephone communication facility, said system comprising:

communication means for establishing telephone communication with currently active callers at certain of said terminals through said telephone communication facility;

means for providing identification signals to said communication means indicative of said currently active callers;

memory means for storing caller cues and use indications for said caller cues in relation to said callers as identified by said identification signals;

cue means for receiving said caller cues to provide voice signals through said communication means to prompt responses from said currently active of said callers in the form of digital data signals; and

means for selecting a current caller cue from said memory means for one of said currently active callers for application to said cue means under control of said identification signals for said one of said currently active callers and said use indications in said memory means for said one of said currently active callers, said means for selecting including means to reject a caller cue indicated to have been used for a currently active caller.

20. A telephone interface system for individually interfacing callers at a multitude of remote terminals for voice-digital communication through a telephone communication facility, said communication facility providing number identification (ANI) signals indicative of the number for a calling remote terminal, said system comprising:

preliminary communication means for establishing preliminary telephone communication with callers at said terminals to receive said number identification (ANI) signals;

memory means for storing at least one predetermined sequence of select digits representative of only a portion of at least one of the numbers for identifying remote terminals

means for testing said predetermined sequence of select digits against a select portion of a number for

13

a calling terminal as represented by said number identification (ANI) signals for a current caller to provide a control signal; and means for accepting calls for interface communication beyond said preliminary telephone communication from said terminals in accordance with said control signal.

21. A telephone interface system according to claim 20 wherein said preliminary communication means comprises an audio response unit.

22. A telephone interface system according to claim 20 wherein said preliminary communication means comprises a response unit for receiving "800" mode calls.

23. A telephone call processing system for receiving calls from a multitude of terminals for processing in a lottery interface format wherein callers are cued by

14

synthesized voice signals supplied to said terminals and respond with digital signals, as by actuating push buttons at said terminals, said system comprising:

means for selectively receiving calls from said multitude of terminals to establish telephone communication with a select subset of callers, said means for selectively receiving calls comprising means for receiving calls in a plurality of calls modes including an "800" calling mode;

means for providing identification signals for said callers of said select subset;

means for individually cuing said callers of said select subset to promote digital signals for processing to isolate a sub-subset of said callers; and

means for storing identification signals for said callers of said sub-subset.

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UNITED STATES PATENT AND TRADEMARK OFFICE

**CERTIFICATE OF CORRECTION**

PATENT NO. : 5,128,984

DATED : July 7, 1992

INVENTOR(S) : Ronald A. Katz

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 3, line 39, delete "siganls", add ---signals---.  
Column 10, line 50, delete "sand", add ---and--- .  
Column 14, line 13, delete "promote", add ---prompt---.

Signed and Sealed this  
Ninth Day of November, 1993

Attest:



BRUCE LEHMAN

Attesting Officer

Commissioner of Patents and Trademarks

# EXHIBIT B

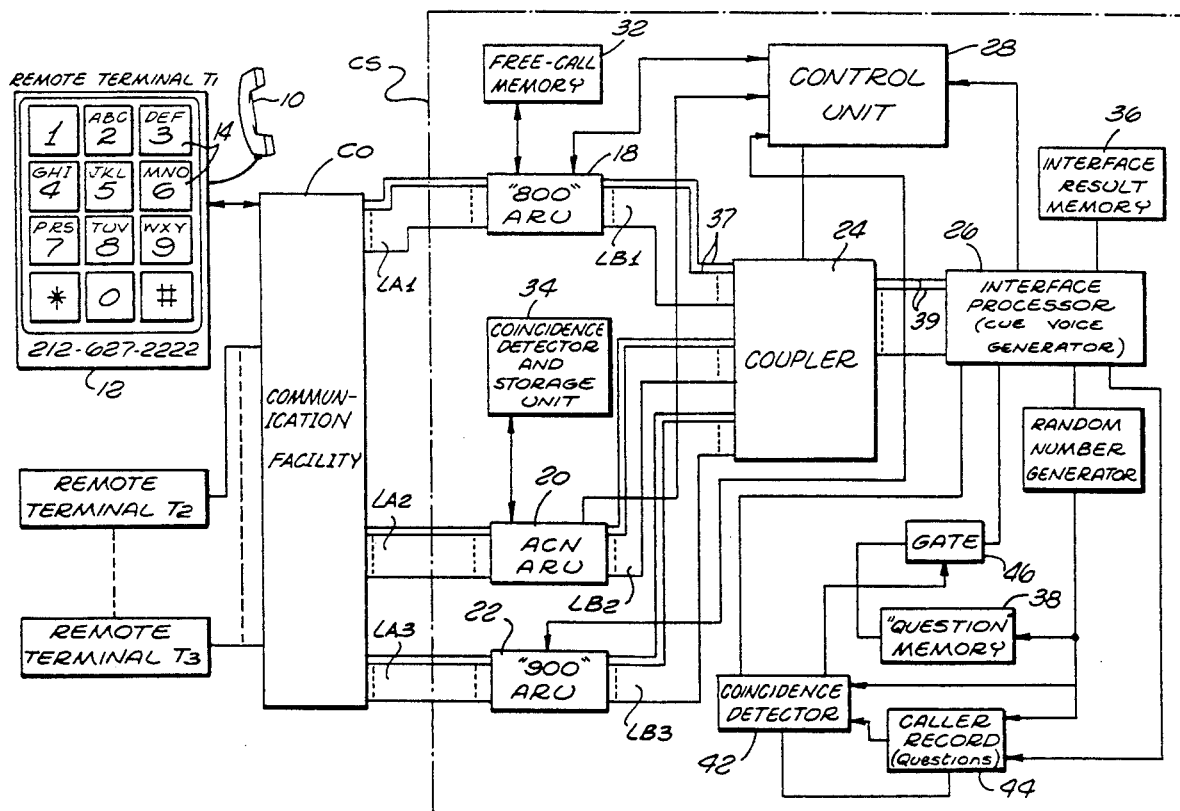
US005251252A

**United States Patent** [19][11] **Patent Number:** **5,251,252****Katz**[45] **Date of Patent:** \* **Oct. 5, 1993**[54] **TELEPHONE INTERFACE CALL PROCESSING SYSTEM WITH CALL SELECTIVITY**[75] **Inventor:** **Ronald A. Katz, Los Angeles, Calif.**[73] **Assignee:** **First Data Resources Inc., Omaha, Nebr.**[\*] **Notice:** The portion of the term of this patent subsequent to Jul. 7, 2009 has been disclaimed.[21] **Appl. No.:** **779,762**[22] **Filed:** **Oct. 21, 1991****Related U.S. Application Data**

[63] Continuation of Ser. No. 425,779, Oct. 23, 1989, Pat. No. 5,128,984, which is a continuation-in-part of Ser. No. 312,792, Feb. 21, 1989, Pat. No. 5,073,929, which is a continuation-in-part of Ser. No. 194,258, May 16, 1988, Pat. No. 4,845,739, which is a continuation-in-part of Ser. No. 18,244, Feb. 24, 1987, Pat. No. 4,792,968, which is a continuation-in-part of Ser. No. 753,299, Jul. 10, 1985, abandoned.

[52] **U.S. Cl.** ..... **379/92; 379/95; 379/97; 379/142**[58] **Field of Search** ..... **379/92, 97, 207, 225, 379/127, 201, 211, 266, 265, 142, 95**[56] **References Cited****U.S. PATENT DOCUMENTS**4,797,911 1/1989 Szlam et al. .... 379/92  
4,922,522 5/1990 Scanlon ..... 379/97*Primary Examiner—Jin F. Ng**Assistant Examiner—Stella L. Woo*[57] **ABSTRACT**

For use with a public telephone network CO incorporating a vast number of terminals TI-Tn, a system CS limits and controls interface access to implement voice-digital communication for statistical processing. The system CS accommodates calls in different modes, e.g. "800", "900" or area code and incorporates qualifying apparatus to restrict against caller misuse. Alternative calling modes are used to reach an interface facility that also affords some control based on calling terminal identification, e.g. as by ANI equipment.

[51] **Int. Cl.** ..... **H04M 11/00****18 Claims, 2 Drawing Sheets**

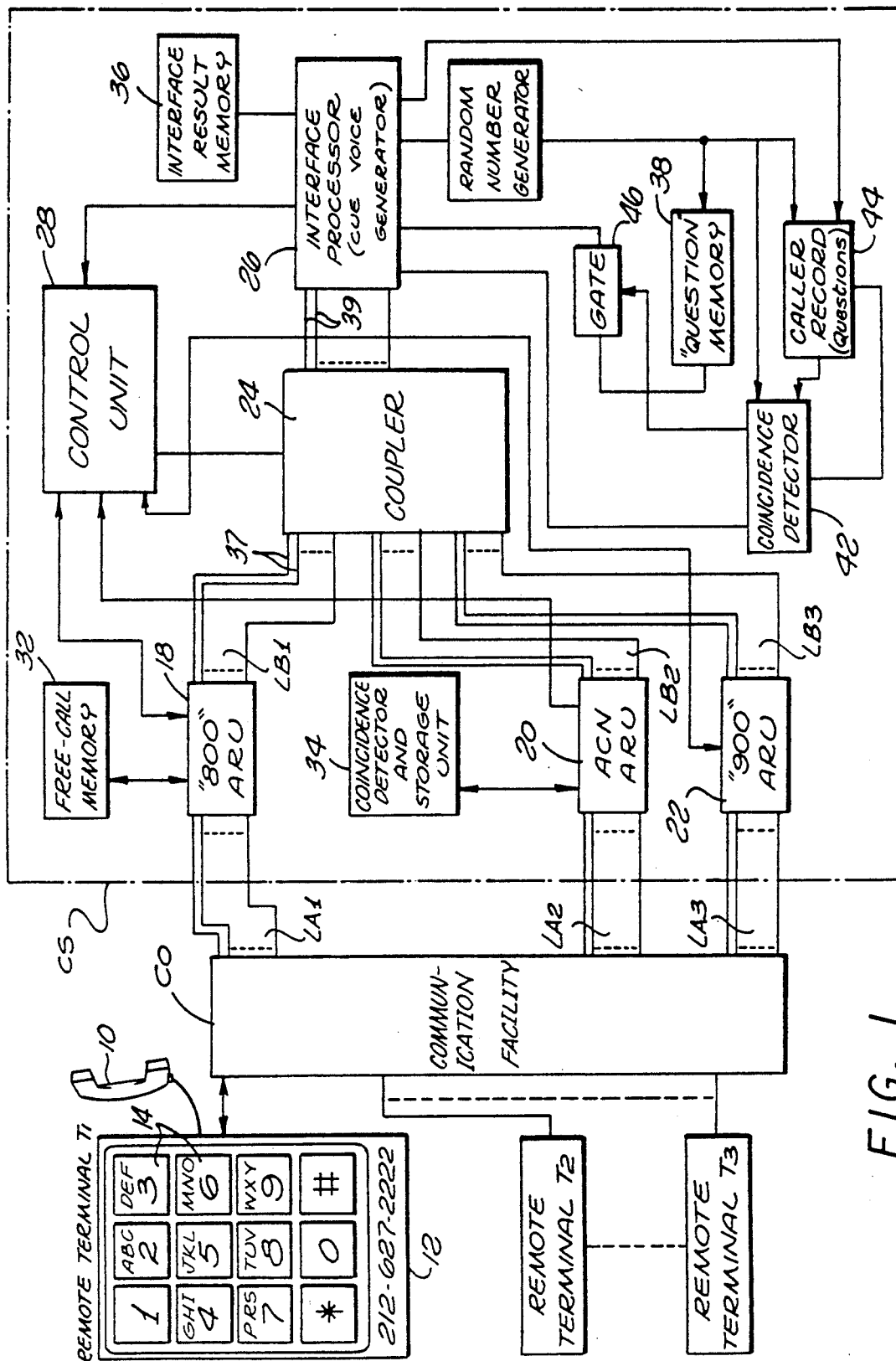


FIG. 1



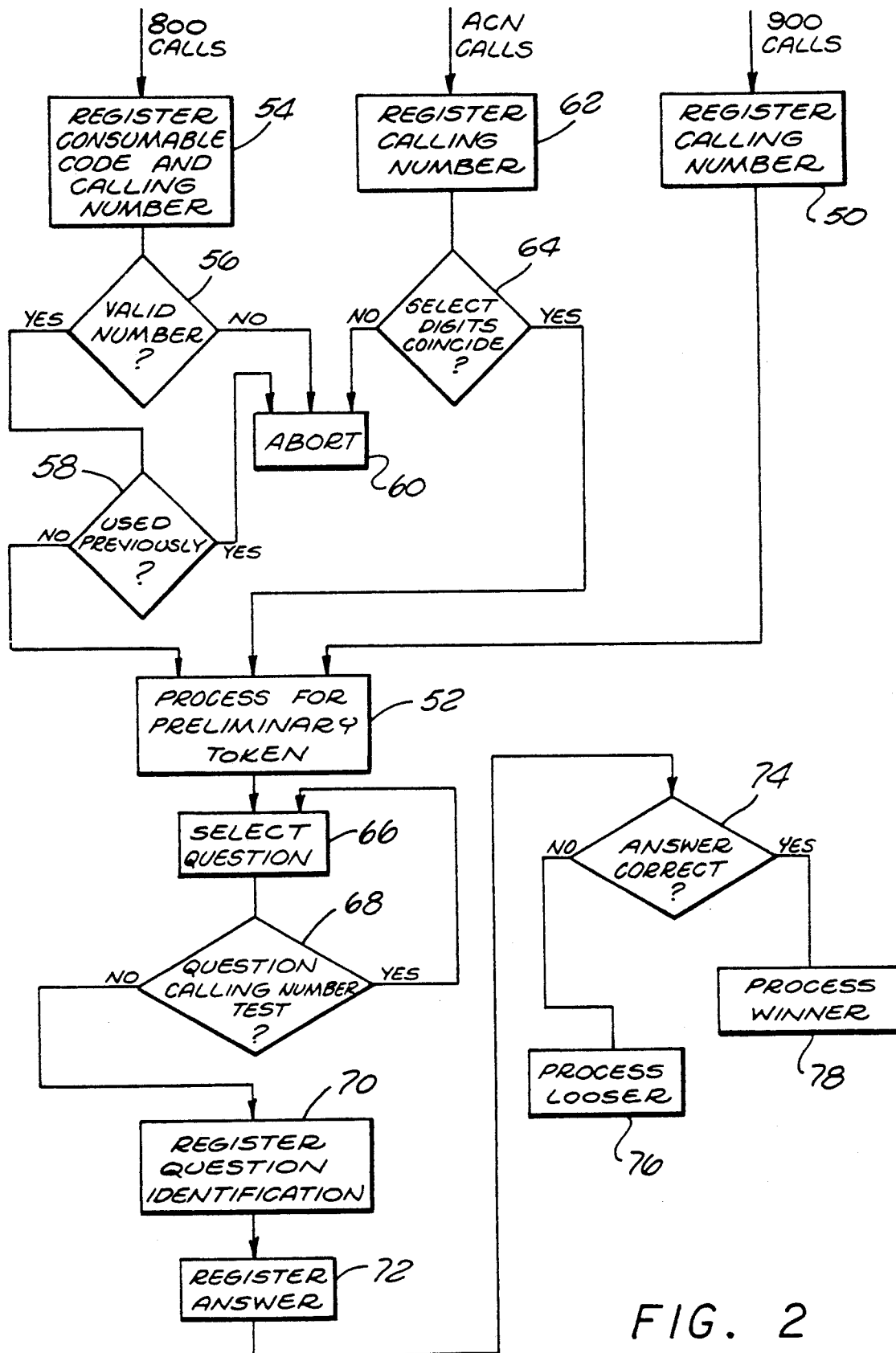


FIG. 2



## TELEPHONE INTERFACE CALL PROCESSING SYSTEM WITH CALL SELECTIVITY

This is a continuation of application Ser. No. 5 07/425,779 filed Oct. 23, 1989, now U.S. Pat. No. 5,128,984 which is a continuation-in-part of U.S. patent application Ser. No. 312,792 filed Feb. 21, 1989, U.S. Pat. No. 5,073,929 and entitled "Voice-Data Telephonic control System" which is a continuation-in-part 10 of U.S. patent application Ser. No. 194,258 filed May 16, 1988, and entitled "Telephonic-Interface Statistical Analysis System", now U.S. Pat. No. 4,845,739, which is a continuation-in-part of U.S. patent application Ser. No. 018,244 filed Feb. 24, 1987, and entitled "Statistical 15 Analysis System For Use With Public Communication Facility", now U.S. Pat. No. 4,792,968, which is a continuation-in-part of application Ser. No. 753,299 filed Jul. 10, 1985, and entitled "Statistical Analysis System For Use With Public Communication Facility", now 20 abandoned.

### BACKGROUND AND SUMMARY OF THE INVENTION

Recent years have seen a considerable growth in the 25 use of telephonic communications. For example, in various applications, telecommunications applications have expanded to accommodate voice-digital interfaces between computer apparatus and callers at remote telephone terminals. For example, by actuating the push 30 buttons at a remote telephone terminal, a caller controls a computer apparatus to provide various entertainment or information. In using such a system, a caller might telephone a financial service and selectively actuate the telephone key panel to receive information on specific 35 stocks or bonds.

Digital interface systems also have been implemented to utilize digital signals provided independently of the caller's actions. For example, the so-called "ANI" telephone equipment provides digital signals indicating a 40 caller's telephone number. Equipment designated "ID-NIS" is similarly available to indicate the called number. Thus, digital signals may be provided telephonically to a system associated with individual calling terminals as for identification or other use. 45

Telephonic games and contests are among the various applications that have been recognized for implementation with telephone interface systems. Such games and contests may be variously presented, as in 50 cooperation with an advertising program for a product or in a lottery format. Generally with respect to such applications, various call modes might be utilized.

Essentially, three telephonic calling modes or services are in widespread use. Specifically, caller-charge 55 or "900" service (including "976" calls) involves a charge to the caller for each call. The "900", calling mode is useful for implementing games and contests with telephone interface systems; however, certain problems are encountered. Specifically, certain telephone terminals, e.g. pay phones, do not accommodate 60 "900" service. Also, with respect to certain forms of games and contests, it is important to offer members of the public an alternative "free" method of participation. In general, the system of the present invention may be 65 employed to implement "900" calling modes while accommodating "free" participation with reasonable control.

Telephone calls may be accommodated without charge using "800" service or calling mode. Generally, the "800", calling mode accommodates free calls by callers in various areas to a particular station incurring the charges. In most applications, it is important to regulate the use of the "800" calling mode. Another calling mode is the traditional method of calling, involving area-code numbers which also includes calls placed within a given area code which do not usually involve a specific charge and usually do not require 10 dialing the area code. One of the problems associated with using the area-code calling mode for interface systems is the vast number of calls. For example, even in association with an advertising campaign, inviting members of the general public to participate in a free 15 contest or game by telephone may prompt an overwhelming response. Accordingly, a need exists for a practical system to control and limit calls to an interface-service in the traditional free area-code number mode. 20

Another aspect of telephonic-interface contests involves zealous or obsessive participants. For example, in a quiz contest, a zealous person might call repeatedly, researching answers to given questions until ultimately 25 a question is repeated. At that time, the caller is ready with an answer and has an unfair advantage in the contest. Thus, a need exists for control within the interface system.

In general, the system of the present invention involves a telephone call processing system for receiving 30 calls from a multitude of terminals in different call modes and for processing calls, as to a game or contest format, with means to limit repeat-call advantages. In a disclosed form, the system implements three calling modes to facilitate various formats while accomplishing 35 certain protection both with regard to the calling mode and contest formats.

### BRIEF DESCRIPTION OF THE DRAWINGS

In the drawings, which constitute a part of this specification, exemplary embodiments exhibiting various objectives and features hereof are set forth, specifically:

FIG. 1 is a block diagram of a system constructed in accordance with the present invention; and

FIG. 2 is a flow diagram of an operating format of the 45 system of FIG. 1.

### DESCRIPTION OF THE ILLUSTRATIVE EMBODIMENT

As required, a detailed illustrative embodiment of the present invention is disclosed herein. However, telephone techniques, physical communication systems, data formats and operating structures in accordance with the present invention may be embodied in a wide 50 variety of forms and modes, some of which may be quite different from those of the disclosed embodiment. Consequently, the specific structural and functional details disclosed herein are merely representative, yet in that regard, they are deemed to afford the best embodiment for purposes of disclosure and to provide a basis for the claims herein which define the scope of the present invention.

Referring initially to FIG. 1, a series of remote terminals TL-TN (telephone instruments) are represented 55 (left). The terminals TL-TN may be functionally similar and accordingly only the terminal T1 is shown in any detail. The indicated terminals TL-TN represent the multitude of telephone terminals existing in association

3

with a communication facility CO which may comprise a comprehensive public telephone network.

The communication facility CO, accommodating the individual terminals TL-TN, is coupled to a central processing station CS generally indicated within a dashed-line block. In the station CS, to illustrate operating aspects of the present invention, calls are selectively accepted and interfaced so as to accomplish a desired operating format, for example a contest or game.

Generally, calls from the individual terminals TL-TN might be in any of three modes, i.e. the "800" mode, the "900" mode or the area-code mode (traditional area code plus number or local number dialing). In the disclosed illustrative system, depending on individual calling modes, calls are selectively accepted for interface processing. Generally, the interface format accommodates "900" calls with supplemental "800" calls to accommodate both "free" access and all types of telephone terminals. In the disclosed embodiment, calls in the "800" mode are restricted in accordance with prearranged limitations. Furthermore, calls in the area-code mode (from all areas), the 800 mode and 900 mode may be limited to callers having a station number containing a predetermined digit sequence. For example, calls might be restricted to those from terminals having a telephone number ending in the digits "234".

The processing station CS also is controlled to limit the effectiveness of zealous callers. For example, in a contest format, callers may be quizzed with questions randomly drawn from an inventory. In accordance herewith, questions are not repeated to individual telephone terminals T1-TN. Thus, some control is imposed on an aggressive caller who might otherwise be given two opportunities to answer the same question.

Considering the system of FIG. 1 in greater detail, the exemplary telephone terminal T1 includes a handpiece 10 (microphone and earphone) and a panel 12 provided with a rectangular array of individual push buttons 14 in a conventional configuration. Of course, the handpiece 10 accommodates analog signals while the panel 12 is a digital apparatus. During an interface operation, as disclosed in detail below, the caller is queued or prompted vocally through the handpiece 10 (earphone) to provide digital responses using the buttons 14.

At this stage, some specific aspects of the communication interface are noteworthy. Essentially, as a result of telephonic dialing at one of the terminals TL-TN, the communication facility CO couples the select terminal to an audio response unit. Specifically, to illustrate various aspects, three separate audio response units are provided in the station CS to accept calls in the three distinct modes. That is, an audio response unit 18 receives calls in the "800" mode. An audio response unit 20 receives calls in the area-code dialing mode, and an audio response unit 22 receives calls in the "900" dialing mode.

It will be understood that although three separate audio response units are illustrated, systems incorporating the principles of the present invention may well incorporate various numbers of audio response units for each calling mode, with each audio response unit having the capability to accommodate a substantial number of calls as indicated by the lines from the communication facility CO in FIG. 1. Alternatively, a single composite unit might be utilized. Also, the mode or aspects of the described embodiment might well be implemented singly or in various combinations. Herein, for

4

purposes of explanation, calls are treated individually and processed accordingly through the three audio response units 18, 20 and 22.

Generally, the audio response units 18, 20 and 22 connect callers at remote terminals TL-TN from the communication facility CO through a coupler 24 (FIG. 1, station CS, center) to an interface processor 26. Both the coupler 24 and the processor 26 are connected to a control unit 28 that is also connected to the audio response units 18, 20 and 22. Accordingly, with overall supervision by the control unit 28, the audio response units 18, 20 and 22 answer and preliminarily qualify callers from the terminals TL-TN for connection through the coupler 24 to the interface processor 26.

Upon completion of an interface connection in the disclosed embodiment, a contest format is executed by vocally prompting callers to respond with digital data. At this point, it is noteworthy that the communication facility CO also provides identification signals to the audio response units 18, 20 and 22. Specifically, digital identification signals representing numbers associated with the calling terminals TL-TN are provided by "ANI" equipment independent of any action by the caller. In the event "ANI" equipment is not available, callers may be vocally prompted to provide the digital representations by selectively depressing the buttons 14.

The telephone communication facility CO also may provide digital signals indicating the called number. Generally, such a capability involves equipment designated "DNIS". The capability may be useful in various embodiments of the present system, as to distribute calls from a single equipment as mentioned above.

Pursuing the exemplary structure of FIG. 1 in still greater detail, the communication facility CO provides three sets of trunks or lines LA1, LA2 and LA3 respectively coupled to the audio response units 18, 20 and 22. From the audio response units 18, 20 and 22, sets of lines LB1, LB2 and LB3 are connected to the coupler 24. Under control of the control unit 28, the coupler 24 connects individual lines 37 of the sets LB1, LB2 and LB3 to the processor 26 through lines 39.

Generally, the audio response units 18, 20 and 22 may take the form of well known telephonic structures with the capability to "answer" calls and interface callers in a preliminary way. Each of the units 18, 20 and 22 incorporate a voice generator along with some basic programmable logic capability.

The audio response unit 18 is coupled to a free-call memory 32. Generally, the unit 18 in cooperation with the memory 32 operates with the control unit 28 to qualify acceptable calls in the "800" mode.

The audio response unit 20 is connected to a select-number coincidence detector 34. These structures along with the control unit 28 test area-code mode calls. The audio response unit 22 accepts calls without initial qualification.

The system of the disclosed embodiment selectively qualifies callers depending on their calling mode. Additionally, the system responds to caller identification to enhance contest equity. Generally, the interface processor 26 poses questions to calling contestants and stores the resulting answers in a result memory 36. Questions given to contestants are selected from a memory 38 by a random number generator 40. Essentially, the memory 38 contains an inventory of questions addressable by numbers provided by the random number generator 40. The address numbers from the generator 40 are also supplied to a coincidence detector 42 that also receives

the address numerals of questions previously presented to a specific caller from a record 44. Thus, before a question is presented to a caller, the number of the calling terminal is checked to assure that the same question has not previously been posed to a caller at that terminal.

If the coincidence-detector 42 clears the current question as not being repetitive, a gate 46 is qualified and the question is supplied from the memory 30 to the interface processor 26. A voice generator within the interface processor 26 then provides signals through a designated line 39, the coupler 24, a line 37, one of the audio response units and the communication facility CO to the connected remote terminal. As a result, the caller hears a simulated voice question. The answer is provided by the caller actuating the buttons 14 at the calling terminal. In that regard, the question may be in a multiple choice or true-false format to accommodate simple push button actions at the terminal.

In view of the above description of structural elements in the disclosed embodiment, a comprehensive understanding of the system may now best be accomplished by assuming certain operating conditions and describing the resulting operations. Accordingly, assume that the system CS is programmed to accommodate a relatively simple game format, that is, a sponsored contest for the promotion of a product, e.g. the XYZ Widget. Further assume the contest is of limited participation based either upon: the payment of a token fee ("900" calling mode), prearranged participation ("800" calling mode), lottery selection (area-code calling mode) or lottery selection in combination with either 800 or 900 calling modes. Considering exemplary possibilities of the format, the XYZ Widget might be advertised with an invitation to participate via the "900" calling mode. Alternatively, participants might be variously qualified as by select notification; however, in the exemplary format, such participants would incur a token charge imposed through "900" telephonic service. To consider an example, an offering might be stated: "If your last three phone digits are 972 you may call, 1) if you wish, call 1 900 XXXX972 (\$0.95 service charge) provided your last three phone digits are 972; 2) if you have written in for a 'free to enter' you can use the one-time PIN number provided your last three phone digits are 972. In this case you can use the 'free' 800 number provided to you with your PIN number."

As indicated above, some telephone terminals do not accommodate "900" calling mode. Also, under certain circumstances, it is important to afford members of the public "free" access to participate in various games or contests. For example, such participation might be arranged by mail or other communication to provide a participant with a limited-use (i.e. One) qualification number. With use, the numbers are stored in the memory 32 and the list is checked subsequently to avoid repeat use.

A third class of contest participants might be considered lottery winners. For example, the sponsor might televise a drawing of three decimal digits to provide a sequence of three numbers. The three numbers might identify "winning" or "entitled" participants by corresponding to the last three numbers (digits) of their telephone number. For example, the drawing of the numbers "257" would entitle a single call participation from any of the telephone terminals TL-TN designated by a number, the last three digits of which are "257".

In an exemplary contest format, participants might be asked a-few test questions (for minor prizes and the ability to participate in a lottery). of course, a vast-variety of possibilities exist; and in that regard, interim prizes may be awarded to participants as the format proceeds from the initial call to the ultimate prize. At the present point, it is important to appreciate that the system accommodates participants using various telephone call modes with select qualification to participate in an interface format utilizing voice prompt and push-button digital communication. In accordance with the described example, the sponsor invites participants to enter using "900" calling mode service. As a part of such an invitation, persons are advised that "free" entry or participation may be gained by sending a self-addressed envelope to receive an entry number, e.g. eight digits, for use via "800" calling mode service. In the disclosed embodiment, the eight-digit numeral is coded for verification. Of course, numerous possibilities exist. As a simple example the second and sixth digits of the number might have a specific sum, e.g. seven or seventeen. That is, the second and sixth digits might be: three and four, five and two, six and one, seven and zero, nine and eight and so on. A qualifying number would be: "34726313", the second and sixth digits being four and three, respectively.

With the arrangements completed for calling entries in the "900" and "800" mode, the contest might operate for several days before being opened to area-calling participants. That is, the area-calling mode might be available only after a televised drawing entitling participation from a select group of telephone numbers for a limited period of time.

In view of the above assumptions and descriptions, consider now the operation of the system as depicted in FIG. 1 in relation to the process diagram of FIG. 2. That is, assume the system of FIG. 1 is implemented and programmed to accommodate the exemplary operations as will now be described with reference to the process diagram of FIG. 2.

First, suppose a caller at the terminal T1 places a call in the "900" mode in response to an advertisement by a sponsor promoting XYZ Widgets. Perhaps the caller will receive at least a token gift and might qualify for a major lottery prize.

The assumed call involves the caller actuating the buttons 14 as for example to input: "1 900 5558945". As a result, signals are provided to the communication facility co resulting in a connection from the remote terminal T1 to the audio response unit 22. With the connection, the communication system co also provides the audio response unit 22 with digital identification signals representative of the designation for remote terminal T1 ("212 627 2222"). The identification signals are provided by the ANI equipment within the communication facility CO and are registered by the audio response unit 22. The operation is illustrated as a process step in FIG. 2 by the block 50 (upper right) for "900" mode calls.

As suggested above, it may be desirable for a format to provide a token award to all callers in the "900" mode. Recognizing such particulars as possibilities, in the disclosed embodiment, calls in the "900" mode are passed through the audio response unit 22 (FIG. 1) and the coupler 24 to the interface processor 26. Accordingly, the interface processor 26 receives the calling number and processes the contest format as described in detail below.



The initial step of the format common to all call modes is represented by the block 52 in FIG. 2. However, as calls in all modes are processed similarly from that point, before proceeding with the explanation, the preliminary operations attendant other calling modes first will be explained.

As explained above, certain accommodations are made for participation in the "800" (caller free) mode. Accordingly, assume a caller at the terminal T1 has been given an identification number: "34726313" for use in the "800" mode. Accordingly, the caller dials a number, e.g. "800 555 3478", actuating the terminal T1 and the communication facility Co to provide a connection with the audio response unit 18. With communication, the audio response unit actuates an internal voice generator prompting the caller to key in his assigned number, "34726313". As the digits of the number are keyed in by the caller, they are supplied from the audio response unit 18 to the control unit 28 and the free-call memory 32.

Within the control unit 28, logic is provided for verifying the identification number as proper. In accordance with the simple example explained above, the control unit 28 would simply sum the second and sixth digits to test for a total of "7". The coincidence test is represented by the query block 56 in FIG. 2. As indicated above, various codes and verification techniques are well known along with the apparatus for verifying assigned numbers.

If the control-unit 28 validates the qualification number "34726313", it is recorded in the free-call memory 32 for future checking against repeat use. Accordingly, each call in the "800" mode also involves a check or test from the audio response unit 18 to the memory 32 to determine whether or not the assigned qualification number has been previously used. The previous-use test is illustrated as a process step by the query block 58 in FIG. 2.

If the control unit 28 determines the qualification number to be invalid or the memory 32 reveals the number has been previously used, the communication is aborted by the audio response unit 18. For example, the audio response Unit 18 may be actuated to provide simulated audio signals carrying a message terminating the communication. For example, the caller might be advised: "The number you have provided is not valid. Consequently, your participation cannot be accepted on that basis."

If the entered number is valid and has not been previously used, the tests indicated by the query blocks 56 and 58 (FIG. 2) are positive and the process again proceeds to the common step as indicated by the block 52, e.g. as to receive a token gift.

As indicated above, a third possibility for contest participation involves calling in the area-code mode. While numerous format possibilities exist, as suggested above, access for callers in the area-code mode might be limited to a relatively short period of time. For example, a television program advertising the XYZ Widget might include a drawing to select the telephone terminals from which callers may participate for a period of twenty-four hours. As indicated above, the drawing might identify the last three digits of telephone numbers for the approved terminals.

Following a relatively short time (e.g. One day) during which area-code callers may enter the contest, the contest might be concluded with the ultimate winner or winners determined. In any event, assume the presence

of a caller at the terminal T2 with an approved telephone number, i.e. "212 627 2257". Somewhat as explained above with respect to other calling modes, keying operations by the caller at the remote terminal T2 result in a connection through the communication system CO to the audio response unit 20. As previously, the communication facility CO provides digital signals to the audio response unit 20 indicating the calling number (ANI). Thus, the calling number is registered as indicated by the block 62 in FIG. 2. As previously, in the event ANI equipment is not operative to serve the remote terminal T2, then the caller may be asked to key in his telephone number for subsequent verification.

From the audio response unit 20, the caller's number is supplied to the coincidence detector and storage unit 34 for a two-stage test. A first test simply seeks a coincidence between the approved number sequence (three digits) and the last three digits of the calling number. In the example, the last three digits of the calling number ("257") are compared with the select digit sequence, "257". The test is indicated by the query block 64 in FIG. 2.

As a secondary test, the unit 34 may check a record of previous use. Thus, the unit 34 simply implements test logic to accomplish these comparison-step operations with structures as well known in the prior art.

If the tests are negative, as indicated by the query block 64, the communication is aborted as indicated by the block 60. Alternatively, a favorable test again directs the system to proceed to the step of block 52 at which the process enters a common phase for all calling modes.

With the entry of a call into the common phase, the line carrying the call is connected through the coupler 24 (FIG. 1) to the interface processor 26. That is, depending on the call mode, the call is passed through one of the audio response units 18, 20 or 22 and the coupler 24 to the interface processor 26. Note that as indicated above, each of the audio response units 18, 20 and 22 is capable of accommodating a large number of asynchronous calls. Similarly, the coupler 24 is capable of connecting lines from the audio response units 18, 20 and 22 (LB1, LB2 and LB3 respectively) to the interface processor on an individual basis through lines 37 and 39.

The interface processor 26 may comprise a relatively substantial computing capability for processing many individual calls with programmed variations. The processing operation is illustrated in FIG. 2 beginning with the block 52. However, note that as the interface processor 26 receives the telephone number identifying a calling terminal (ANI) reference may be made to a data bank. Therefore, the operation might involve reference to substantial data on a caller. Accordingly, a basis exists for several process variations accommodated by data from a bank. The block 52 represents such possibilities as well as further informing or processing callers.

With the receipt of a call at the interface processor 26, a voice generator may be actuated to specifically inform a caller, depending upon the specific format employed. Essentially, digital signals are provided to actuate a voice generator within the processor 26. Accordingly, an audio message is provided through the coupler 24, the associated audio response unit, and the communication facility CO to the connected remote terminal. Thus, the caller may be further informed or cued.

In the disclosed embodiment, concurrently with the operation of further informing the caller, the interface

processor 26 actuates the random number generator 40 to provide a random address for the question memory 38. The process step is illustrated in FIG. 2 by the block 66.

The random number (identifying a question in the memory 38) is also provided to the coincidence detector 42 to test for the previous use of the question to the calling terminal. In that regard, the interface processor 26 provides the caller telephone number (ANI) to the caller record 44 which may simply take the form of a look-up table addressed by calling numbers and revealing the identification of previous questions propounded. The addresses of questions previously recorded for a calling number are supplied to the coincidence detector 42 for comparison with the current tentative question identification number. The process step is illustrated by the query block 68 in FIG. 2.

If the tentative question has been previously used for the calling terminal, a signal is provided from the coincidence detector 42 to the interface processor prompting a repeat operation by the random number generator 40 to select another question.

Alternatively, if the tentative question is not a repeat, then the coincidence detector 42 qualifies the gate 46 and the tentative question is supplied to the interface processor 26 for actual use. Note that upon the occurrence of an approved question, the coincidence detector also supplies a signal to the call record 44 which records the identification number of the question. The process step is illustrated in FIG. 2 by the block 70.

With the provision of signals representing a question through the gate 46 to the interface processor 26, the internal voice generator is actuated to propound the question to the caller. Recognizing the vast possibilities for contest formats, one or more rather difficult questions might be propounded to isolate lottery participants. Alternatively, a relatively easy question may be propounded as a minor obstacle to participation in the final phase of the contest. In any event, as prompted or cued, the caller responds using the buttons 14 and the response is registered for testing within the interface processor 26. The process steps are indicated by the block 72 and the query block 74 in FIG. 2. The results of the tests are then stored in the interface result memory 36. Note that in the interests of human perception, a printed record may be developed concurrently with the qualification of lottery participants.

Final processing to determine a winner or winners may involve any of various operations as a drawing, an event, and so on. Accordingly, as indicated by the blocks 76 and 78, final determinations are made of winners and losers with predetermined prize allocations. Thus, the system of the present invention enables effective regulation and control of interfaces between persons at telephone stations and a central processing apparatus. Calls in various modes are accommodated with appropriate tests, and interface data (e.g. test questions) are qualified.

In view of the above descriptions, it will be apparent that the disclosed embodiment is susceptible to considerable modification in the implementation of the present invention in conjunction with a telephone system to accommodate caller interface operations. Although the disclosed embodiment is directed to a contest, it will be apparent that aspects of the system may be variously embodied to accommodate any of a variety of telephone interface operations. Furthermore, it will be apparent that while the disclosed embodiment comprises specific

elements and configurations, any of a variety of structures might well be utilized. Accordingly, the scope hereof is deemed to be as set forth in the claims below.

What is claimed is:

1. A telephone interface system for individually interfacing callers at a multitude of remote terminals for voice-digital communication through a telephone communication facility, said system comprising:

communication means for establishing telephone communication with currently active callers at certain of said terminals through said telephone communication facility;

means for providing identification signals to said communication means indicative of said currently active callers;

memory means for storing caller cues and use indications for said caller cues in relation to said callers as identified by said identification signals;

cue means for receiving said caller cues to provide voice signals through said communication means to prompt responses from said currently active callers in the form of digital data signals; and

means for selecting a caller cue for said currently active caller from said memory means for application to said cue means under control of said identification signals and said use indications in said memory means for said one of said currently active callers whereby to limit caller cues provided to individual callers for avoiding duplication.

2. A system according to claim 1 further including means to process said digital data signals.

3. A telephone call processing system for receiving calls from a multitude of terminals for processing in a lottery interface format wherein callers are cued by synthesized voice signals supplied to said terminals and respond with digital signals, as by actuating push buttons at said terminals, said system comprising:

means for selectively receiving calls from said multitude of terminals to establish telephone communication with a select subset of callers;

means for generating identification signals for specifically identifying each of said callers of said select subset;

means for individually cuing said callers of said select subset to prompt digital signals for processing to isolate a sub-subset of said callers; and

means for storing said identification signals for said callers of said sub-subset.

4. A telephone call processing system for receiving calls from a multitude of terminals in different call modes including an "800" call mode and a "900" call mode for processing to an interface format and involving digital signals provided by said terminals as for identification or data, said system comprising:

first response unit means for receiving calls in said "800" call mode;

qualification means for qualifying said calls in said "800" call mode received by said first response unit to provide qualified calls, said qualification means comprising means for testing said digital signals originating said calls in said "800" call mode, said qualification means also including a limited-use pin number to facilitate participation by mail, said limited-use pin number including data consisting of said tested digital signals;

second response unit means for receiving calls in a second call mode;

means for processing calls in an interface format; and

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11

means for coupling said qualified calls and said calls in a second mode to said means for processing.

5. A system according to claim 4 wherein said limited-use pin number allows at least a single consumable use and includes a check digit to be tested for further qualification.

6. A system according to claim 4 wherein a memory stores digital answer signals provided by a caller in response to questions posed by an interface processor.

7. A system according to claim 6 wherein identification data provided by said caller is stored in said memory, said digital answer signals being stored when said answer signals are correct.

8. A system according to claim 7 wherein said caller identification data includes caller telephone number data.

9. A telephone call processing system for receiving calls from a multitude of terminals for processing to an interface format and involving digital signals associated with said terminals as for identification or data, said system comprising:

cue means for prompting question responses from said terminals in the form of digital signals as data; question selection means for selecting individual questions from a plurality of questions for actuating said cue means,

call record memory means for storing identified questions cued to said terminals, addressable by said digital signals associated with said terminals for identification;

test means for testing individual questions selected by said question selection means against questions from said call record memory means to detect coincidence; and

means for receiving automatic number identification (ANI) data, said data for testing individual questions selected by said question selection means against questions from said call record memory means to detect coincidence;

control means coupled to said cue means, said selection means, said memory means and said test means, said control means for sequencing operations to select a question, test the selected question and either actuate said cue means or select another question under control of said test, said control means also including a gate structure for inhibiting the cue means in the event of selecting a question of record in said call record memory means.

10. A telephone call processing system as defined in claim 9, further comprising:

"900" call response means for receiving calls in a "900" call mode.

11. A telephone call processing system as defined in claim 9, further comprising:

12

"800" call response means for receiving calls in an "800" call mode; and

qualification means for qualifying calls in said "800" mode to provide qualified calls.

12. A telephone call processing system as defined in claim 11, wherein said qualification means test select digits of said digital signals associated with said calling terminals.

13. A telephone call processing system for receiving calls from a multitude of terminals for processing in a contest interface format wherein callers are cued by synthesized voice signals supplied to said terminals and respond with digital signals, as by actuating push buttons at said terminals, said system comprising:

means for receiving calls from said multitude of terminals and establishing telephone communication to select a subset of callers based upon online responses provided by said select subset of callers to contest questions, said means for receiving calls comprising means for receiving calls in a plurality of call modes including an "800" calling mode; means for providing identification signals for said callers of said select subset; and

means for processing data relating to said callers of said select subset to isolate a sub-subset of said callers.

14. A telephone call processing system according to claim 13 wherein a random number generator is used to isolate said select sub-subset.

15. A telephone call processing system according to claim 13 wherein at least the "800" callers are limited to a one time use.

16. A process for receiving calls from a multitude of terminals in different call modes including an "800" call mode and a "900" call mode and processing to an interface format, wherein the process involves digital signals provided by said terminals as for identification or data, comprising the steps of:

receiving calls in said "800" call mode; providing a limited-use pin number to facilitate free participation via said "800" call mode; qualifying said calls in said "800" call mode based on said limited-use pin number to provide qualified calls;

receiving calls in said "900" call mode; and coupling said qualified calls and said calls in said "900" mode for processing to said interface format.

17. A process for receiving calls according to claim 16 wherein at least the "800" callers are limited to a one time use.

18. A process for receiving calls according to claim 16 wherein said limited-use qualification number is coded for verification.

\* \* \* \* \*

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# EXHIBIT C



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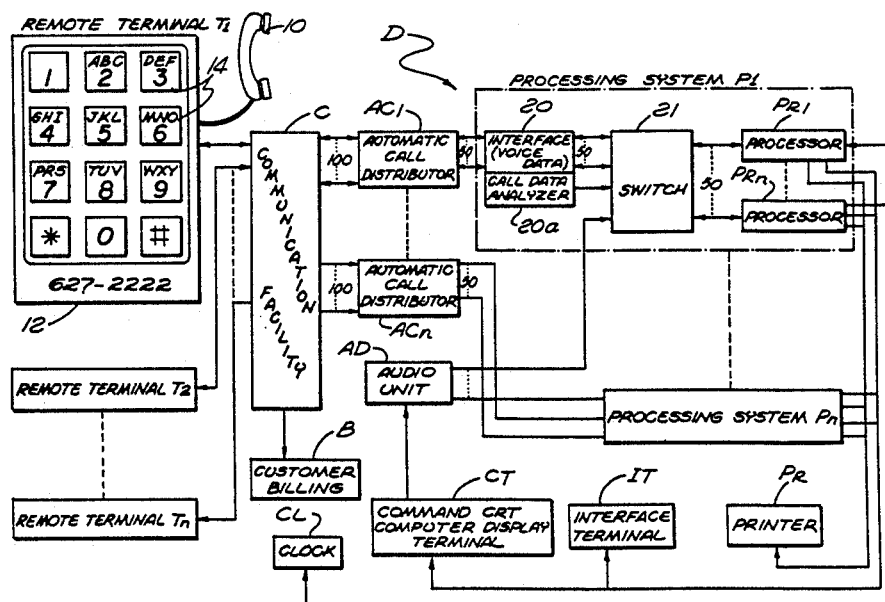
**United States Patent** [19][11] **Patent Number:** **5,255,309****Katz**[45] **Date of Patent:** \* **Oct. 19, 1993****[54] TELEPHONIC-INTERFACE STATISTICAL ANALYSIS SYSTEM****[75] Inventor:** **Ronald A. Katz, Los Angeles, Calif.****[73] Assignee:** **First Data Resources Inc., Omaha, Nebr.****[\*] Notice:** The portion of the term of this patent subsequent to Dec. 20, 2005 has been disclaimed.**[21] Appl. No.:** **803,269****[22] Filed:** **Dec. 3, 1991****Related U.S. Application Data****[60]** Division of Ser. No. 640,337, Jan. 11, 1991, which is a continuation of Ser. No. 335,923, Apr. 10, 1989, which is a continuation of Ser. No. 194,258, May 16, 1988, Pat. No. 4,845,739, which is a continuation-in-part of Ser. No. 18,244, Feb. 24, 1987, Pat. No. 4,792,968, which is a continuation-in-part of Ser. No. 753,299, Jul. 10, 1985, abandoned.**[51] Int. Cl.<sup>5</sup>** ..... **H04M 1/57; H04M 1/66; H04M 3/50; H04M 15/12****[52] U.S. Cl.** ..... **379/88; 379/91; 379/112; 379/142; 379/196; 379/245; 379/265****[58] Field of Search** ..... **379/88, 89, 67, 92, 379/97, 207, 127, 142, 247, 246, 245, 201, 265, 266, 91, 101, 196, 197, 198, 188, 189, 112****[56] References Cited****U.S. PATENT DOCUMENTS**

4,071,698	1/1978	Barger et al.	379/92
4,290,141	9/1981	Anderson et al.	455/2
4,320,256	3/1982	Freeman	379/73
4,451,700	5/1984	Kempner et al.	379/92
4,517,410	5/1985	Williams et al.	379/73
4,539,435	9/1985	Eckmann	379/76
4,566,030	1/1986	Nickerson et al.	358/84

4,577,062	3/1986	Hilleary et al.	379/88
4,577,067	3/1986	Levy et al.	379/101
4,580,012	4/1986	Matthews et al.	379/89 X
4,598,367	7/1986	DeFrancesco et al.	364/408
4,611,094	9/1986	Asmuth et al.	379/201 X
4,649,563	3/1987	Riskin	379/97
4,756,020	7/1988	Fodale	379/112
4,763,191	8/1988	Gordon et al.	358/86
4,866,756	9/1989	Crane et al.	379/88
4,908,850	3/1990	Masson et al.	379/88
4,942,616	7/1990	Linstroth et al.	381/51

**Primary Examiner**—Thomas W. Brown**Attorney, Agent, or Firm**—Nilsson, Wurst & Green**[57]****ABSTRACT**

A system D interfaces with a multiplicity of individual terminals T1-Tn of a telephone network facility C, at the terminals callers are prompted by voice-generated instructions to provide digital data that is identified for positive association with a caller and is stored for processing. The caller's identification data is confirmed using various techniques and callers may be ranked and accounted for on the basis of entitlement, sequence or demographics. Callers are assigned random designations that are stored along with statistical and identification data. A break-off control circuit may terminate the computer interface aborting to a terminal for direct communication with an operator. Real-time operation processing is an alternative to stored data. The accumulation of stored data (statistical, calling order sequence, etc.) is variously processed and correlated as with developed or established data to isolate a select group or subset of callers who can be readily identified and reliably confirmed. Different program formats variously control the processing of statistical data as for auction sales, contests, lotteries, polls, commercials and so on.

**58 Claims, 6 Drawing Sheets**



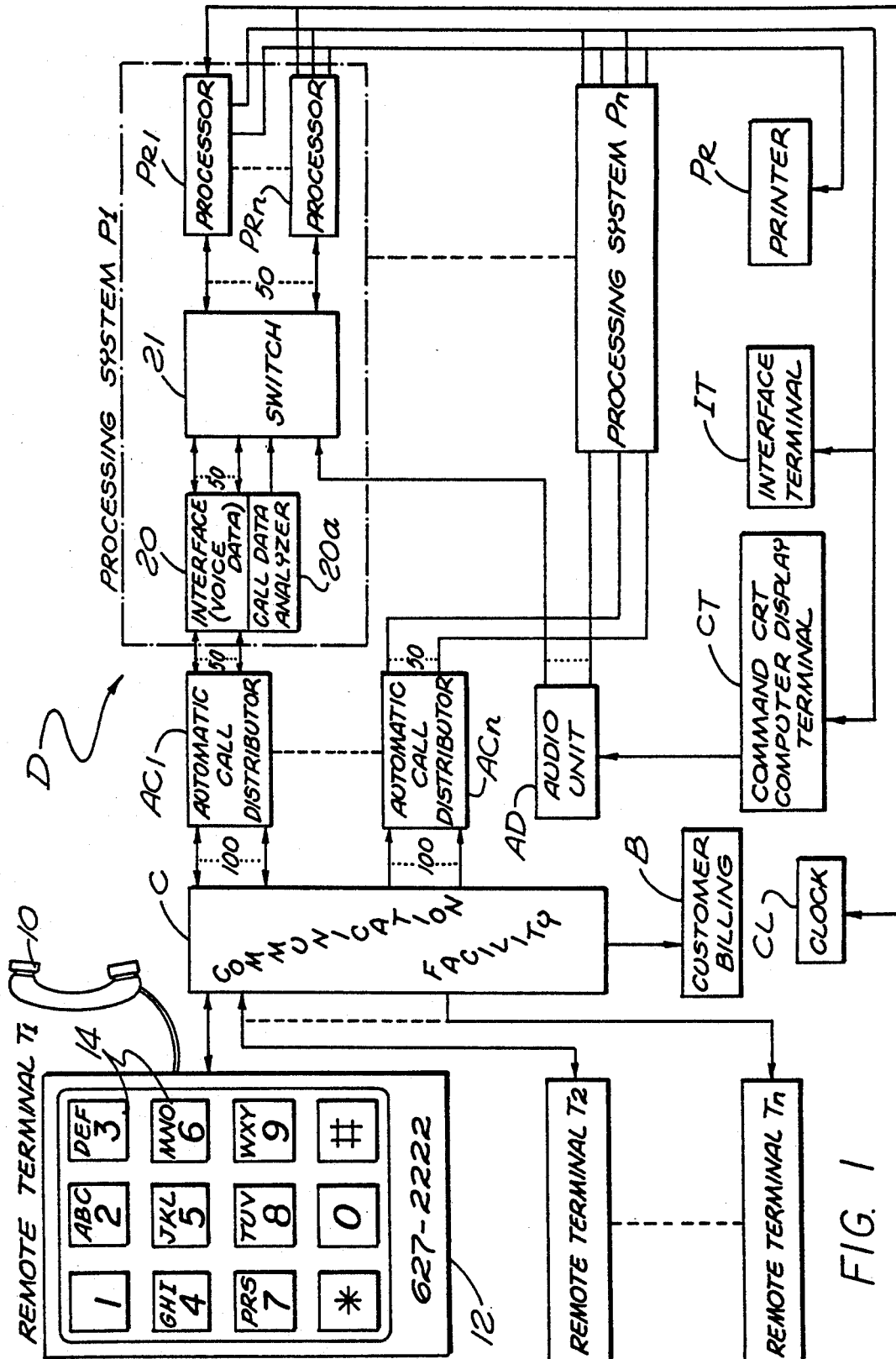
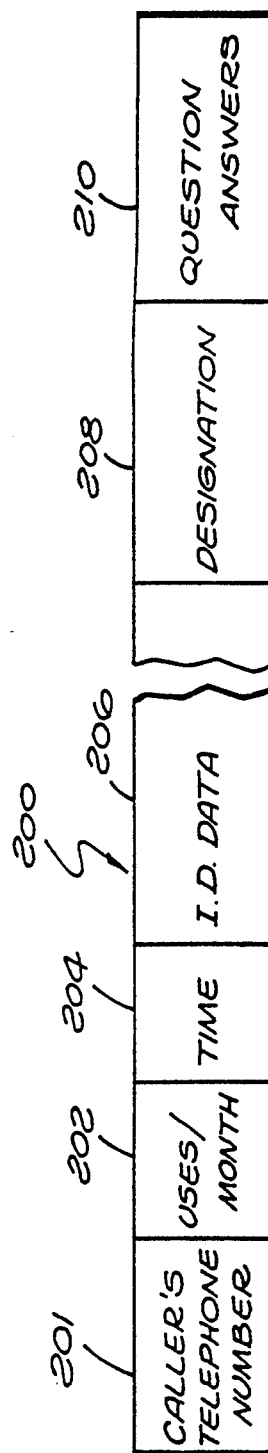
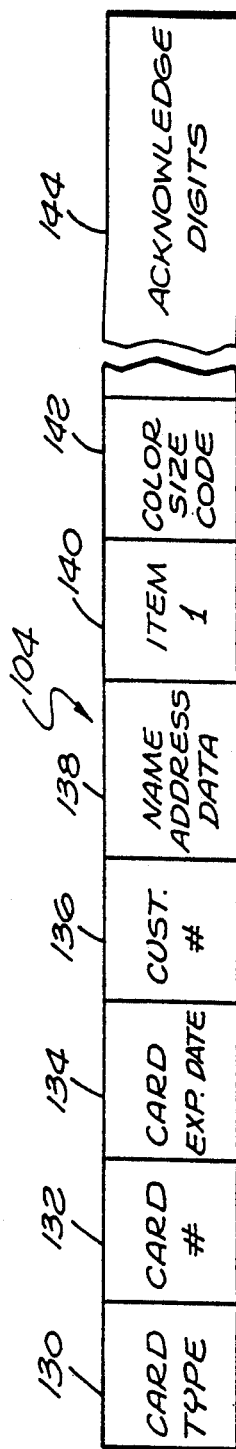
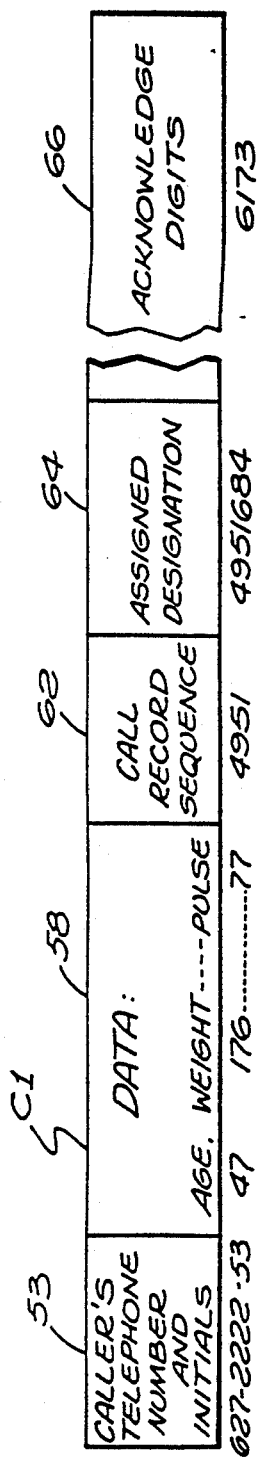


FIG. 1



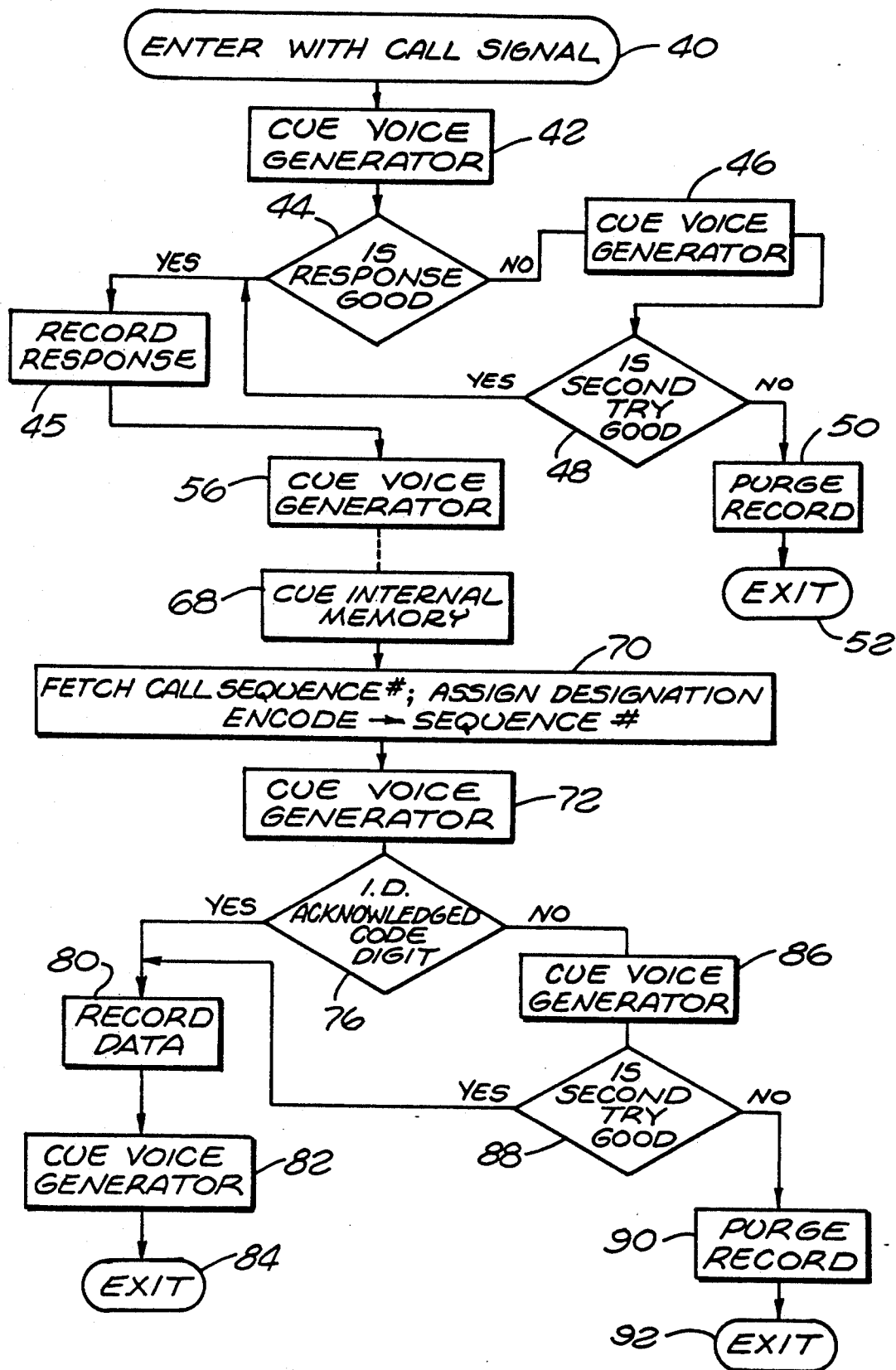


FIG. 3

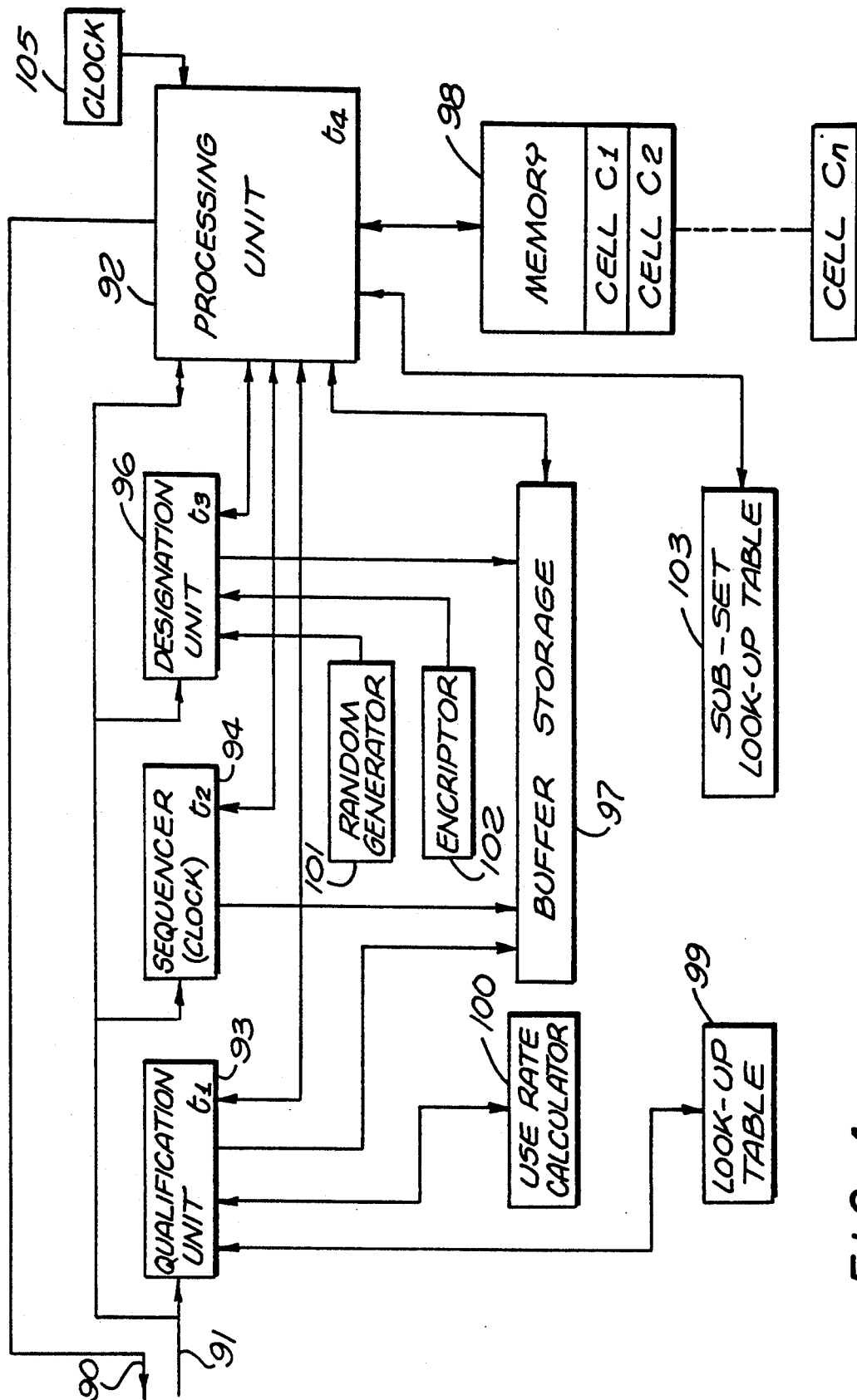


FIG. 4

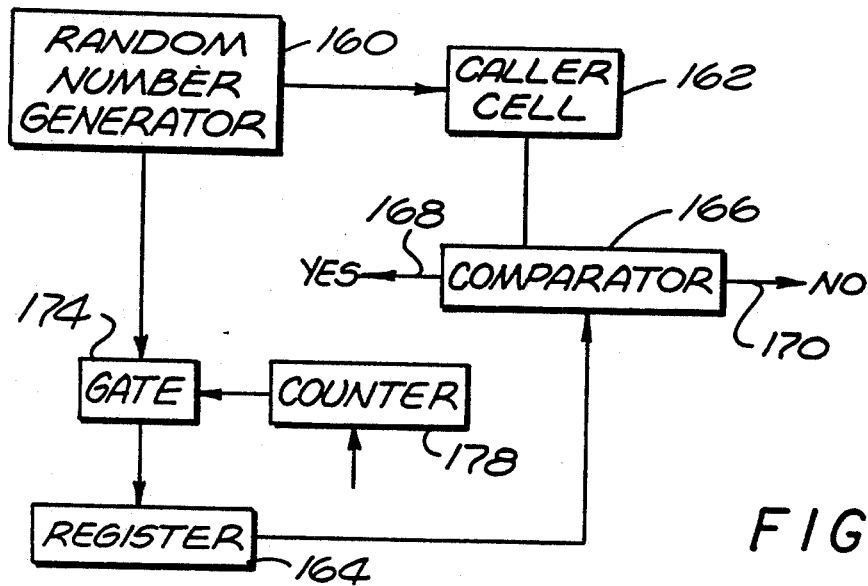


FIG. 6

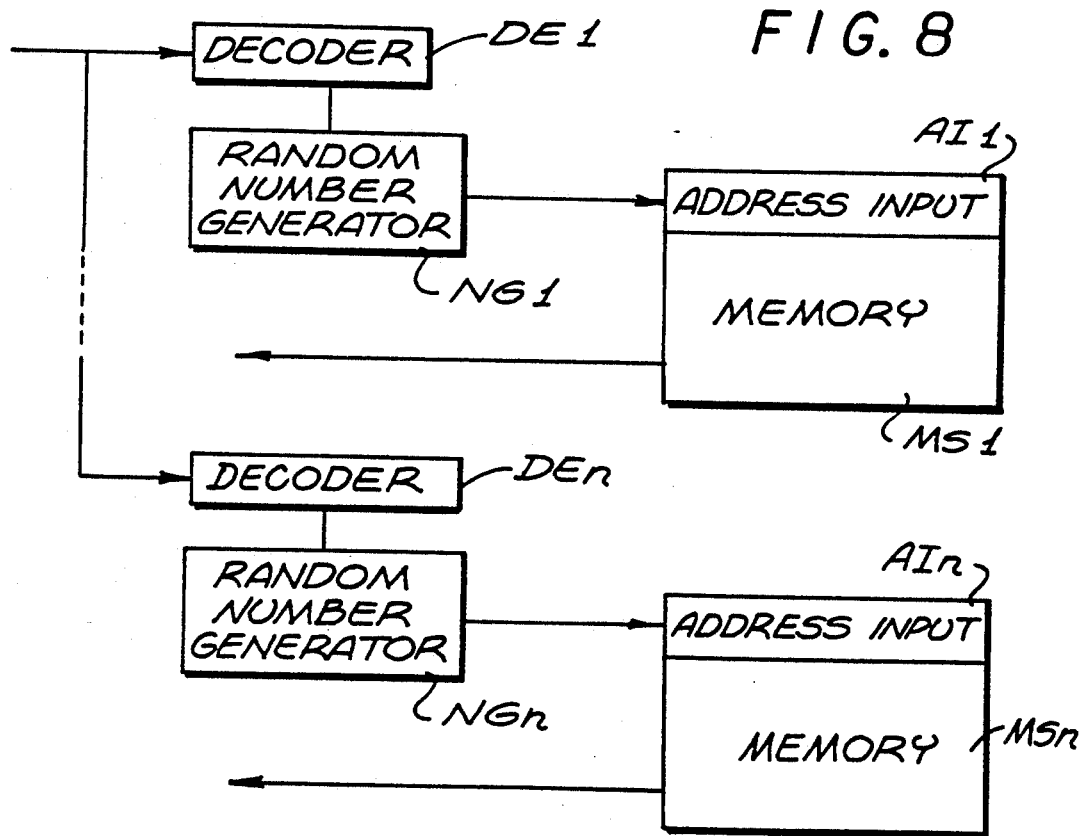


FIG. 8

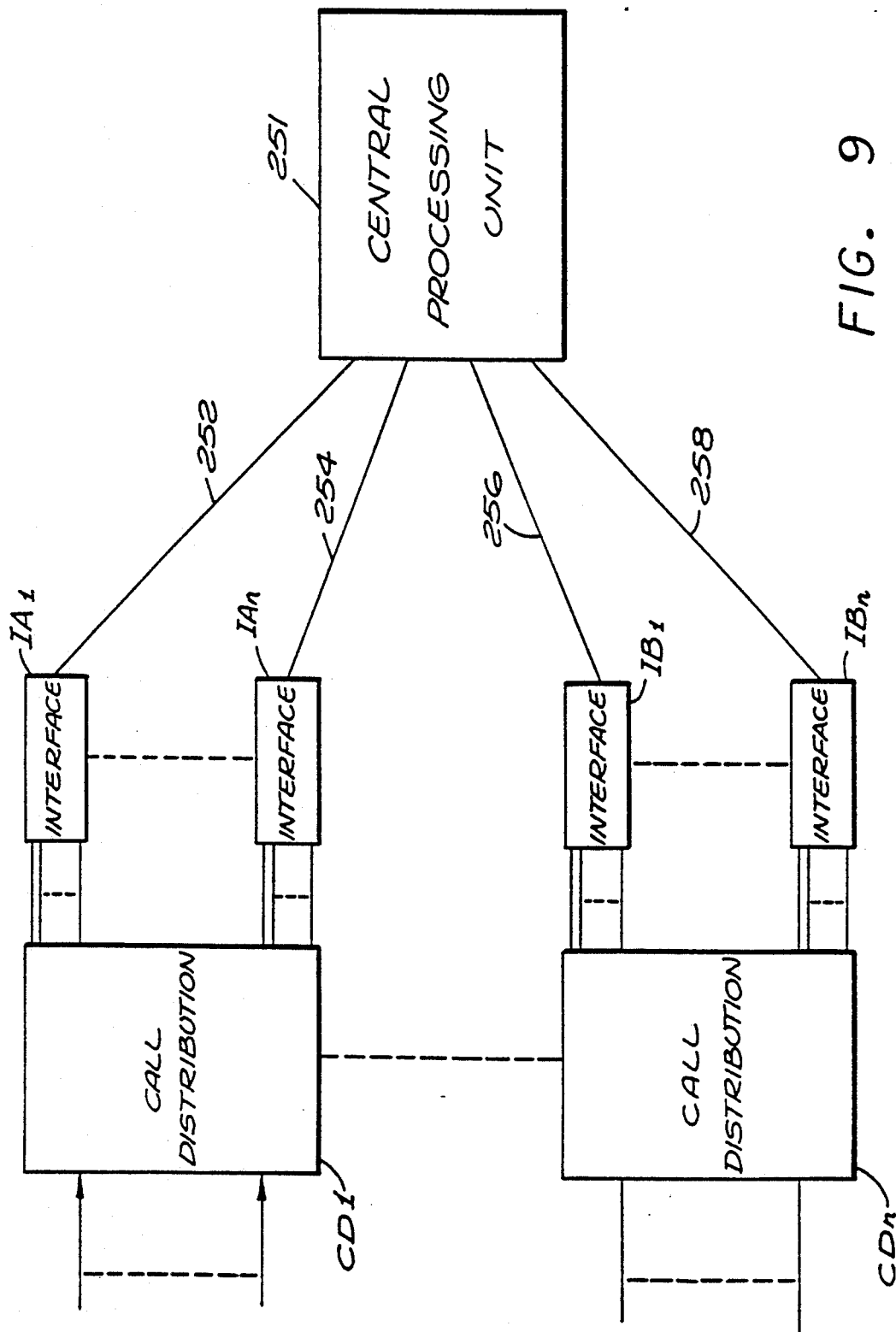


FIG. 9

5,255,309

1

## TELEPHONIC-INTERFACE STATISTICAL ANALYSIS SYSTEM

This is a divisional of application Ser. No. 07/640,337 filed Jan. 11, 1991 and entitled "Telephonic-Interface Statistical Analysis System" which is a continuation of application Ser. No. 335,923 filed Apr. 10, 1989 and entitled "Telephonic-Interface Statistical Analysis System" which is a continuation of application Ser. No. 194,258 filed May 16, 1988 and entitled "Telephonic-Interface Statistical Analysis Systems," now U.S. Pat. No. 4,845,739 issued Jul. 4, 1989, which is a continuation-in-part of Application Ser. No. 018,244 filed Feb. 24, 1987, and entitled "Statistical Analysis System For Use With Public Communication Facility" now U.S. Pat. No. 4,792,968, issued Dec. 20, 1988 which was a continuation-in-part of application Ser. No. 753,299 filed Jul. 10, 1985 and entitled "Statistical Analysis System For Use With Public Communication Facility", now abandoned.

### BACKGROUND AND SUMMARY OF THE INVENTION

Various forms of publicly accessible communication systems for providing access to a central station have been proposed, some involving telecommunications. However, sometimes a need for ancillary functions arise in that regard, e.g. it may be desirable to positively identify a large group of persons, as a demographically controlled group, or a specifically entitled group, then statistically analyze data from the group so as to accurately identify certain persons in the group and select a subset of at least one person, specifically, it may be desirable to obtain medical data from an entitled group of people, to correlate such data, perhaps introduce external data, then identify a select subset of the group. In that regard, a need exists for an improved, effective, economical, and expedient system of telecommunication incorporating means for performing qualification, identification, analysis and selection of individual persons.

It has been proposed to interface persons at telephone calling stations directly with a computer facility. In accordance with such arrangements, recorded voice messages prompt callers to provide data by actuating the alphanumeric buttons that are conventionally employed for dialing from one telephone station to another. In one prior arrangement, a caller may actuate dialing buttons to selectively attain a communication channel or to address specific information in a computer. In another arrangement, dialing buttons may be actuated to specify a billing designation as for requested services. Generally, such systems are believed to have been somewhat limited in scope, often involving difficulties that are frustrating or confusing to a caller. Nevertheless, such techniques have been widely used to enhance and broaden communication.

In general, the present invention comprises a telephonic-interface system and related process for selectively utilizing both analog (voice) and digital telephonic communication in a variety of different interface formats or programs, as to select or qualify a set of callers, enable positive identification of at least certain of the callers in the set, acquire data from callers in the set, statistically analyze acquired data, as in combination and in association with external data (time independent), and accordingly to isolate a subset of the callers

2

with verifiable identification. That is, the external data (separate from caller-provided data) may be introduced at any of a variety of different times in relation to the caller data.

For example, a voice origination apparatus may prompt individual callers who (after qualification) provide select digital data to develop a record for further processing either immediately, upon the evolution of a defined set of callers or upon the establishment of select external data. Thus, following a qualification phase, the information acquisition phase may be concurrent or consecutive with respect to the processing phase. When appropriate, abort capability allows a caller to remain "off hook" and go to analog (vocal) communication. The caller then interfaces directly with an operator.

The system of the present invention may qualify an entitled set of callers, then receive answer data in the course of the call and develop identification or designation data, sequence data and statistical data. The system may then provide data cells for storing individual data while assigning confirmable identifications to the entitled set. From the set, a subset is defined. That is, in accordance with various formats, acquired data is processed in statistical relationship, or in relation to applied external data to accomplish such functional operating formats as an auction sale, a contest, a lottery, a poll, a merchandising operation, a game, and so on.

A variety of memory techniques are used to selectively activate the voice origination apparatus. Accordingly, statistical analysis and selection can be effectively and economically accomplished with respect to a substantial set of callers who are accommodated individual communication through a telephone system.

### BRIEF DESCRIPTION OF THE DRAWINGS

In the drawings, which constitute a part of this specification, exemplary embodiments exhibiting various objectives and features hereof are set forth, specifically:

FIG. 1 is a block diagram of a system constructed in accordance with the present invention;

FIG. 2 is a fragmentary diagrammatic representation of a storage cell format as may be developed in the system of FIG. 1;

FIG. 3 is a flow diagram of one operating format of the system of FIG. 1;

FIG. 4 is a block diagram of a form of processor or function unit as may be employed in the system of FIG. 1;

FIG. 5 is a fragmentary diagrammatic representation of a storage cell format as may be developed in the system of FIG. 1 with the processor of FIG. 4;

FIG. 6 is a block diagram of elements in an operating function unit of FIG. 4;

FIG. 7 is a diagrammatic representation of a storage cell format as may be developed in the system of FIG. 4;

FIG. 8 is a block diagram of elements in an operating function unit of FIG. 4; and

FIG. 9 is a block diagram of the connections between the CPU and remote stations.

### DESCRIPTION OF THE ILLUSTRATIVE EMBODIMENTS

As required, detailed illustrative embodiments of the present invention are disclosed herein. However, physical communication systems, data formats, and operating structures in accordance with the present invention may be embodied in a wide variety of forms, some of which



5,255,309

3

may be quite different from those of the disclosed embodiments. Consequently, the specific structural and functional details disclosed herein are merely representative; yet in that regard, they are deemed to afford the best embodiments for purposes of disclosure and to provide a basis for the claims herein which define the scope of the present invention.

Referring initially to FIG. 1, a series of remote telephone-instrument terminals T1 through Tn are represented (left). The terminals are generally similar, and accordingly, only the terminal T1 is illustrated in detail.

In the disclosed embodiment, the remote terminals T1 through Tn represent the multitude of conventional telephone terminals that are coupled to a communication facility C which may take the form of a comprehensive public telephone system for interconnecting any associated terminals T1-Tn. In accordance with the present system, the terminals T1-Tn operate through the communication facility C to be coupled with a central station D, an embodiment of which is illustrated in some detail.

Generally in accordance with the present development, individual callers use the individual telephone stations T1 through Tn to interface the station D through the communication facility C. Callers may be screened or qualified. Also in accordance herewith, the data of individual callers may be collected, correlated and tested in the station D for processing in accordance with various programs and external data. As a consequence, various objectives are accomplished. For example, a select subset of the callers may be isolated and specifically identified, or related data may be processed, or transactions may be actuated. The possibilities for application of the system are substantial and varied as will be apparent from the exemplary structure and functions as described in detail below.

In one operating process format, the public might be polled with regard to locating the specific purchasers of a defective or dangerous product. Alternatively, the public might be polled with the objective of locating persons susceptible to a specific ailment or disease. Public auctions of unprecedented participation are possible. Legal lotteries are enabled that are interesting, effective and very economical on an individual participant basis. The system also might be employed in various game formats or to automate a promotion or mail-order operation, even to the extent of including inventory control as detailed below.

In each functional operating format, the callers may be variously qualified on the basis of entitlement and may be identified for subsequent verification. The callers then may be prompted, either through the interface or externally, to provide appropriate data.

Considering the system of FIG. 1 in somewhat greater detail, it is to be understood that the communication facility C has multiplexing capability for individually coupling the terminals T1-Tn to the central station D on request. In the illustrative embodiment of the system, the communication facility C comprises a public telephone network and the individual terminals T1-Tn take the various forms of existing traditional or conventional telephone instruments.

The exemplary telephone terminal T1 is represented in some detail to include a hand piece 10 (microphone and earphone) and a panel 12 provided with a rectangular array of push buttons 14 in the conventional configuration. Of course, the hand piece 10 accommodates analog signals while the panel 12 is a digital apparatus.

4

Generally in accordance herewith, the hand piece 10 serves to manifest analog signals vocally to the caller.

In accordance with conventional telephone practice, alphabetic and numeric designations are provided on the buttons 14. For example, several of the buttons 14 carry three letters along with a decimal digit. Specifically, the button designated with the numeral "2" also carries the letters "A", "B", and "C". In that manner, the buttons 14 encompass the numerals "0-9", two symbols, and the alphabet except for the letters "Q" and "Z". Consequently, the buttons 14 accommodate the entry of decimal data, and to some extent alphabetic data.

The buttons 14 designated with symbols "\*" and "#", along with the numeral "0", can be used by predetermined assignment to represent the letters "Q" and "Z" or any of a variety of other data or command components. Generally, in accordance herewith, the buttons 14 are employed to formulate digital data at the central station D in various formats determined by the instant specific use and operating format of the system.

Considering the central station D in somewhat greater detail, the communication facility C is coupled to interface a series of processing systems P1 through Pn (FIG. 1, left). Specifically, the communication facility C is connected to the processing systems P1-Pn through an associated series of automatic call distributors AC1 through ACn. Each of the automatic call distributors AC1-ACn accommodates one hundred lines from the communication facility C and accordingly, may accommodate and queue up to 100 calls.

Each of the automatic call distributors AC1-ACn may take various forms as well known in the prior art, functioning to queue incoming calls for connection to a lesser number of lines. In the disclosed embodiment, from each of the call distributors AC1-ACn, fifty lines are connected respectively to the individual data processing systems P1-Pn through an interface 20 and a switch 21. Thus, in the disclosed embodiment, each of the automatic call distributors AC1-ACn can accommodate one hundred lines, fifty of which may be active in association with one of the processing systems P.

The processing systems P1-Pn are similar, therefore, only the processing system P1 is shown in any detail. Collectively, the processing systems P1-Pn are interconnected with a command computer terminal CT, at least one interface terminal IT, at least one printer PR and an audio unit AD. The command terminal CT is separately coupled to the audio unit AD.

As represented, the processing systems P1 through Pn each contain a number of individual function units or processors PR1 through PRn. Although various other configurations and arrangements may be employed, the explanation is facilitated by including a plurality of individual function units as treated in detail below.

Considering the processing system P1, fifty lines from the automatic call distributor AC1 are connected to the interface 20, an exemplary form of which may be a commercially available Centrum 9000 unit. The interface 20 incorporates modems, tone decoders, switching mechanisms, DNIS and ANI capability (call data analyzer 20a) along with voice interface capability. Note that the interface may actually perform analysis on data. However, to preserve the disclosed embodiment manageable, major analysis is explained with reference to processors.

Generally, DNIS capability is a function of the communication facility C (composite telephone system) to

provide called terminal digital data indicating the called number. ANI capability is a similar function whereby the digital data indicates the calling number with calling terminal digital signals. Both capabilities are available for use with equipment as the interface 20 and to provide control through the call data analyzer 20a.

Accommodating up to fifty independent calls on separate communication paths to the central station D, the interface 20 is capable of providing analog (voice) signals to prompt each caller. Also accommodated are digital signals including the DNIS and ANI signals. The system contemplates the possibility of utilizing sequences of lines in rotary as well as blocking sequences of lines, the numbers for which command a particular program or operation format of a function unit as disclosed in detail below.

The interface 20 provides the connection of the fifty lines to a switch 21 which is in turn coupled to fifty function units, or processors PR1-PRn. As indicated above, multiple function units, or processors, are described in the disclosed embodiment to facilitate the explanation, of course, non-parallel techniques and multiplexed operations might well be employed as alternatives. For a similar reason, as disclosed herein, each of the processors PR1-PRn includes memory cells for each of the callers' individual data. Development and compilation of data in such cells according to various operating formats is described below. In the disclosed embodiment, the processors PR1-PRn are connected collectively to the command computer terminal CT (incorporating a CRT display), the interface terminal IT, and the printer PR. Note that the CRT display serves to visually display data regarding select subsets as explained in detail below.

Exemplary detailed structures for the processors PR1-PRn are described below; however, in general, the units may comprise a microcomputer, for example, programmed as suggested above and as disclosed in detail below to accomplish specific operating formats. As an integral part of such formats, a caller may be qualified as belonging to an entitled set of persons or to accommodate specific demographic objectives. Also, callers may be designated both with respect to their significance and their identification. For example, callers may have different significance in a format, depending on the time or sequence of their call. Also, the designation of a caller may be exceedingly important in relation to the caller eventually being isolated as part of a subset, the members of whom must be accurately verified. As described below, the designations may involve multiple elements which may include: random number assignments, encryption techniques, utilization of calling numbers, identification data, sequence of call and so on to facilitate reliable verification. Note that the communication facility C has a customer billing structure B that is interfaced by the system.

On the qualification and designation of callers, the system enters a data accumulation phase during which digital data (formatted at one of the telephone terminals T1-Tn) is processed by one of the processors PR1-PRn. In general, the processing evolves a subset (at least one caller) the members of which may be verified and confirmed.

Either during the data accumulation phase, or after the processing phase to isolate a subset, a distinct operation may involve actuating the interface terminal T1 for direct local communication between the caller and an operator at the terminal T1. Another distinct operation

may involve actuation of the printer PR to provide documents in relation to the operating format, as for providing award certificates as for verifying members of an isolated subset. Also, charge slips may be generated containing at least part of the data of a particular transaction.

An appreciation of the philosophical operation of a system in accordance with the present invention may now be enhanced by considering an exemplary operation of the illustrative embodiment of FIG. 1 to isolate a subset of people who are susceptible to a particular disease or infirmity. The exemplary operation might involve a geographical area, as a large city or population center, in which a particular health problem is somewhat acute. For example, a major population center might be polled where coronary artery disease is a significant problem. Accordingly, persons most susceptible to such disease could be identified for corrective recommendations.

People of the population center could be informed of the availability of a service for statistical health analysis. Accordingly, persons interested in their individual statistical situation would be motivated to utilize the service. Specifically, individual callers would use the remote terminals T1-Tn to contact the central station D through the communication facility C and thereby provide personal information that would enable a statistical analysis in relation to existing data so as to isolate and inform (either real time or batch basis) those persons statistically most likely to be in need of corrective measures. In such applications, it may be important that the caller's identity be subject to reliable verification. Other applications or programs also may present a critical need for positively verifiable identification to the extent that credit card numbers and/or personal identification numbers may be employed.

An exemplary operation of the system, with regard to a specific caller, will now be treated referring somewhat concurrently to FIGS. 1, 2 and 3. As indicated above, FIG. 2 indicates a data storage format for a memory cell in an exemplary processor PR and now will be considered with regard to an operating format in which data is composed for a caller. Pursuing the above example, assume the existence of a caller at the remote terminal T1 (telephone number (213) 627-2222) who wishes to pursue health-related information on the basis of statistical analysis. The caller lifts the hand piece 10 and in accordance with conventional techniques actuates the push buttons 14 to call for a select operating format, e.g. telephone number (213) 627-3333 and thereby establish communication through the facility C with a designated function unit in the central station D. Receiving the call signal, the automatic call distributor AC1 associates the called number ((213) 627-3333, rendered available using standard telephone DNIS techniques) through the interface 20 and the switch 21 to attain connection with the specific processor, e.g. the processor PR1 formatting the health-related program. Accordingly, the processor PR1 cooperates with the interface 20 to cue the interface 20 to operate as a voice generator.

The sequence of operations is represented to be initiated in FIG. 3 by the "enter" block 40 which is accordingly followed by a "cue voice generator" command block 42, if the ANI equipment is not employed, the voice generator in the interface 20 formulates speech, a representative form of which might be: "Thank you for participating in the coronary artery disease statistical

5,255,309

7

analysis. Please give us your telephone number by actuating the call buttons on your telephone instrument."

Acting on the instructions, the caller would push the buttons 14 in sequence to indicate his telephone number, e.g. "(213) 627-2222". Alternatively, the interface 20 can accept the calling number ((213) 627-2222) according to its provision by standard ANI equipment of the communication facility C.

The resulting data signals are communicated from the interface unit 20 (FIG. 1) to the processor PR1 for testing the telephone number as valid or entitled. Essentially, the format of a proper number prompts production of a valid or "good" signal. The test is indicated by the block 44 (FIG. 3). If the response is not valid or entitled, for example contains an inappropriate number of digits or has been used to a point of excess, the operation of block 46 is initiated again cuing the voice generator 30 (FIG. 1). The voice generator accordingly instructs the caller, e.g.: "You have not entered a proper telephone number. Please reenter your telephone number by pressing the appropriate call buttons." The caller is then allotted a predetermined period of time to make a proper entry with the consequence that the system moves to a test operation as indicated by the block 48 (FIG. 3). Specifically, block 48 poses the query: "Is the second try good?"

If the caller is again unsuccessful, the system purges the record as indicated by the block 50 and the call is terminated as indicated by the block 52. In an alternative mode, the processor PR1 may abort the interface and couple the interface terminal IT for direct personal communication with the caller. The interchange would then proceed, person-to-person.

If the caller responds with a proper telephone number, the operation proceeds. Specifically, the system sequences to record the response of the proper telephone number as indicated by the block 45. That is, the caller's telephone number is recorded in an assigned specific memory cell identified with the caller. The format of the cell C1 is indicated in FIG. 2. The first portion, section 53, contains a form of identification data, i.e., the caller's telephone number, i.e. "(213) 627-2222".

Note that as explained above, if the second attempt to formulate a proper number is successful, as manifest by the block 48 (FIG. 3), the response is recorded at that stage. In either case, exiting from the block 54 (FIG. 3) invokes the next operation of again queuing the voice generator as indicated by the block 56.

As an alternative format, if a selective-group polling operation is performed, or callers are otherwise to be cleared for entitlement as mentioned above, a caller may be qualified by providing a "one-time" key number. The processor PR1 may incorporate a look-up table for proper key numbers which numbers may be coded using any of a wide variety of techniques. As a simple illustrative example, the key may comprise a precise number of digits that always total a particular numerical value.

The system proceeds after the caller is qualified. Specifically, the cue to the voice generator of the interface 20 (FIG. 1) as represented by the block 56 produces a request for further information from the caller with further identification data and answer data. For example, the voice generator might request information by stating: "Please use the telephone buttons to indicate initials of your name."

8

The detailed operation is not represented in FIG. 3 as it is similar to the operation illustrated by the blocks 42 through 54. However, again, a proper response is registered in the storage cell C1 as illustrated in FIG. 2 by the number "53" also registered in the first section 53 of the cell.

The cycle of obtaining digital information from the caller next is repeated with respect to answer data, i.e. specific health data. For example, as illustrated in FIG. 2, the next section 58 in the cell C1 receives an accumulation of health data, including the caller's age, weight, . . . , pulse rate, and so on. Representative digital numbers are illustrated in FIG. 2.

During the course of the telephonic communication, the processor PR1 formulates identification data for the caller specifically including: the chronological sequence of the call, the assigned designation of the call, and a set of acknowledgment digits for the call. Such data identification is registered in the caller's assigned cell C1 in accordance with the format of FIG. 2 being stored in sections 62, 64 and 66. Note that the data may be stored in a coded interrelationship. For example, the acknowledgment digits may be related to the call record sequence. In the illustrative example, the chronological order number of the caller is 4951. The acknowledge digits may be derived from the sequence number. For example, as illustrated, a coded relationship may be established by adding "two" to each of the individual record sequence digits. Considering the example numerically:

4951
2222
6173

Note that the confirmation data as acknowledgement digits can be extremely important, as to communicate with an isolated member of a subset. For example, identification could be published or circulated, as by a television broadcast, then respondents checked by use of confirmation data that may be confidential.

Continuing with the above example, the call chronological sequence registered for the caller is 4951 as represented in the section 62 while the acknowledge digits are 6173 as registered in the section 66. Additionally, the processor PR1 develops an assigned designation number, e.g. designation "4951684", which is registered in the section 64, the acknowledge code or digits, e.g. 6173, being registered in the section 66. These values are formulated in accordance with conventional number techniques during the data acquisition phase. With the exemplary numerals formulated, the operation proceeds.

The processor PR1 (FIG. 1) cues the internal memory. That operation is indicated by the block 68 (FIG. 3). Thus, the processor PR1 fetches the call record sequence number, assigns a designation (if not previously assigned), and encodes the sequence number as the acknowledgment digits (if not previously accomplished). These operations are indicated by the block 70 (FIG. 3).

Next, the processor PR1 (FIG. 1) cues the voice generator in the interface 20, as indicated by the block 72 (FIG. 3) to provide information to the caller. Specifically, for example, the voice generator in the interface 20 (FIG. 1) might signal: "This transaction has been designated by the number 4951684, and is further identi-



9

fied by the acknowledgment digits 6173. Please make a record of these numbers as they will be repeated. Specifically, the designation number is 4951684. The acknowledgment digits are 6173. Please acknowledge this transaction by pressing your telephone buttons to indicate the acknowledge digits 6173." In various applications as those involving security, the order and acknowledgment of callers may be very important. Therefore, data for confirmation associated with the order is important.

The system next proceeds to the test mode as indicated by the block 76 (FIG. 3). If the caller provides the correct acknowledgment digits, the data is confirmed in the record as indicated by the block 80 and is registered in the cell C1 (FIG. 2). Additionally, the voice generator is sequenced as indicated by the block 82 (FIG. 3) to indicate the close of the communication and that the transaction is terminated as represented by the exit block 84.

In the event that a caller cannot confirm his acknowledgment digits, as indicated by the block 76, a repeat operation is performed as indicated respectively by the blocks 86 and 88. Specifically, the voice generator is queued for a second instructional message. In the event that the second attempt also fails, the data is purged and the call discounted as indicated by block 90 and an exit block 92. If the second try is successful (test block 88), as indicated by the block 80, the record is perfected as indicated above.

As a result of the likelihood of a large number of calls, as described above, data cells in the processors PR1-PRn (FIG. 1) are developed with specific information indicative of a statistical sampling of the populace of concern. The data of that statistical sampling may be self-generating of specific conclusions with respect to a subset of individuals, and/or supplemental data to clearly manifest a significant subset. For example, the data may indicate a significant departure from an assumed normal characteristic. Such data, accumulated from the polling may be considered by logic comparisons in the computer 22 to select the subset of persons who should be isolated.

In addition to the self-generating conclusions available from the received data, the system may involve the introduction of external data. In the physical fitness example, such external data might take the form of national statistical data. In any event, the processing operation usually involves comparison testing which compares caller data from individual memory cells of the processors P1-Pn (FIG. 1) with test data that is supplied through the command terminal CT.

In the above example, members of the public in general were invited to use the service. A number of alternatives exist which might well impact on the statistical analysis. For example, a list may be preserved by a use-rate calculator to implement a consumable key operation. That is, a user is qualified to a specific limited number of uses during a defined interval.

As another example, callers might be restricted to the purchasers of a specific product as a medical apparatus for measuring blood pressures, heart rates, or so on. In such situations, it will be apparent that the statistical data will be somewhat distorted from an average or normal sampling. Clearly, the processors P1-Pn can be programmed to take into account such considerations. In that regard, the processors might also verify identification data proffered by a caller. Such data might take the form of a credit card number or a personal identifi-

10

cation number. Methods for verification of such numbers using computer techniques are discussed below.

As indicated above and detailed below, the system can be programmed or formatted for use in a variety of applications. Preliminary to considering exemplary forms of such applications, reference will now be made to FIG. 4 showing an exemplary structural form for the processors PR1-PRn. From the switch 21 (FIG. 1) a pair of communication lines 90 and 91 are indicated in FIG. 4 (top left). The line 90 provides signals from a processing unit 92 while the line 91 provides signals to the processing unit 92 along with other components as represented in FIG. 4. The separate lines 90 and 92 facilitate explanation.

The processing unit 92 may take the form of a mini-computer programmed to accommodate the functions of various applications, as disclosed in detail below. As indicated above, the system may utilize a plurality of independent function units or processing units, e.g., processing unit 92, operating in a somewhat parallel configuration, or alternatively, a limited number of processors may be driven sequentially to accommodate the functional operations as described.

The input line 91 (upper left) is connected specifically to a qualification unit 93, a sequencer 94 and a designation unit 96, as well as the processing unit 92 as indicated above. The qualification unit qualifies access from a remote terminal T1-Tn to the processing unit 92 as described in detail below. In accordance with various applications or operating formats, the qualification unit 93, the sequencer 94 and the designation unit 96 operate preliminarily with respect to individual callers. Generally, these units qualify or test callers for entitlement, develop a sequence-of-calls record and provide forms of designations for callers that may be authenticated. As described in detail below, the units function in sequence to accomplish such operations and accordingly are each individually connected to the processing unit 92 and a buffer storage 97. Essentially, the buffer storage 97 is illustrated separately from the processing unit 92 along with the unit 93, sequencer 94, unit 96, and so on, again in order to facilitate the explanation. Similarly illustrated are a memory 98 (with cells C1-Cn), a look-up table 103 and a clock 105.

Considering the processor of FIG. 4 in further detail, the qualification unit 93 (upper left) is connected to a look-up table 99 and a use-rate calculator 100. The designation unit 96 (top center) is connected to a random number generator 101 and an encryptor 102.

In view of the above structural description of the system, consideration will now be given to certain specific applications in relation to the operation of the system. In that regard, the operation of the system will next be considered to automate a mail-order facility.

Assume that a caller at a terminal T1 (FIG. 1) dials a specific number to identify a mail order interface with the system of FIG. 1. For example, assume the telephone number "(213) 627-4444" for such an interface. Accordingly the caller dials the number at the remote terminal T1. As a result, the communication facility C couples the terminal T1 through the automatic call distributor AC1, the interface 20 and the switch 21 to a select processor PR1 identified and programmed for a mail-order operating format. Note that the communication facility C provides the dialed number ("(213) 627-4444") to the processing system P1 through well known telephonic equipment DNIS. Accordingly, a program is selected to execute the mail order interface.

11

As a preliminary action, a voice responder in the interface 20 might be cued by the processing unit to identify the mail-order house and indicate that the order will be taken by computer. Either before or after qualification, the caller might be advised that if he prefers to communicate directly with a person, or needs such contact at any point in the communication, he may accomplish it simply by pushing the asterisk button (\*) at the terminal T1. Such action forms an abort signal that is detected by the processing unit 92 to transfer the communication to the interface terminal IT (FIG. 1). Alternatively, the customer may be asked by the voice generator to provide (by voice) detailed information as name, address, etc. which is recorded for later processing.

After the preliminary information is supplied to a caller, the qualification phase is initiated. For example, the interface 20 might actuate the terminal T1 to announce: "Please indicate the type of credit card you will use for your purchase by pushing the button number 'one' for Mastercharge, 'two' for . . ."

The caller's response, indicating a specific credit card, will be stored in a data cell; however, the data is developed initially in the buffer 97. The format and data for the present example (in the buffer 97) will be explained with reference to a storage block format 104 as illustrated in FIG. 5. The first data block 130 accordingly registers a digit to indicate the card that will be used to support the caller's purchase.

Using voice prompt, the interface 20 next instructs the caller to use the telephone buttons to indicate his credit card number and the expiration date of the card. That data is stored in the register 104, specifically in the blocks 132 and 134 as illustrated in FIG. 5.

Next, the caller is asked for his customer number, as it may appear on his catalog. That number is stored in a block 136 of the block format register 104. Note that the caller may not be identified in the files of the mail-order house and in that event, the operation may be shifted to a manual operation to be continued through the interface terminal IT (FIG. 1) as explained above. For a television-initiated mail-order transaction, other numerical codes might be employed as to key into broadcast schedules. For example, a code might be used to indicate program times and thereby enable evaluation of the productivity of such program times. Such operation may be performed during the designation phase as described below.

To continue with the explanation of the automated format, assume that the customer has a file customer number and that it is stored in the block format register 104 along with his credit card number and expiration date. From that location, the data is checked by the qualification unit 93 (FIG. 4) for propriety as part of the test or qualification phase of operation. The check or test is in two stages and both are performed during an interval designated t1, the qualification unit 93 operating under control of the processing unit 92.

First, the data is verified as representing valid and proper data formats for the customer's number, the credit card number and expiration date. The second operation involves consulting a so-called negative list to assure that the identified card and customer's number have not been cancelled, as for example in the case of credit cards that have been lost or stolen. Detailed structure for such tests is described in the parent case from which this case continues and may be incorporated in the qualification unit 93.

12

With the successful completion and verification of the preliminary data in the block format register 104, the qualification phase of operation is concluded and the system next interfaces with the caller to acquire and process data for a specific order of merchandise. Note that in the mail-order operating format, the sequence of the call is not normally significant. However, the sequencer 94 may log the time during a period t2 if deemed worthwhile.

Somewhat as described above in relation to the initial operating format (health poll), the voice generator in the interface 20 prompts the caller through a series of exchanges that load the storage block format register 104 with a merchandise order. Thus, as purchase items are confirmed, the register 104 is loaded as exemplified by the blocks 140 and 142. The interchange continues until the customer indicates he does not wish to order any additional items. The system then operates the designation unit 96 (FIG. 4) during the interval t3 to develop and announce the acknowledgement digits as stored in the block 144 (FIG. 5). The acknowledgement digits serve to identify the order both for the caller and the mail-order house. Accordingly, tracing is facilitated. The data (FIG. 5) is then transferred from the buffer 97 (FIG. 4) to a select memory cell C1-Cn.

During the next interval t4, the processing unit 92 (FIG. 4) isolates data of the cells C1-Cn to facilitate the mail-order process. In that regard, the processor 92 may incorporate structure and processing techniques as disclosed in the parent case.

Of the wide variety of other operating formats and applications in accordance herewith, further examples will now be described with reference to the systems of FIGS. 1 and 4. However, from a consideration of the operating formats treated below, it will be apparent that certain structural elements have reoccurring significance in the combination. Specifically, such elements include the structures: (1) utilizing the called number to select a specific operating format, (2) for screening or selecting callers who will be accepted based on various criteria, (3) for designating callers in a manner to enable subsequent positive identification and (4) various processing aspects of the data manipulations including the provision of at least a portion of certain ID data provided directly from the telephone apparatus. With respect to the data processing, distinctive elemental features include the utilization of external data not available during the interval of gathering data, the utilization of an interrelationship between the composite data collected during a data acquisition period, and the operation of utilizing time or sequence of callers to accomplish a subset.

As the next illustrative operating format, an instant lottery system will be described. Accordingly, assume the existence of a legalized state lottery accommodated by the telephone system utilizing a pay-to-dial number ("(213) 976-xxxx") and restricted to a limited number of uses for defined intervals of time. For example, a person might be entitled to play the lottery a limited number of times or to the extent of a limited dollar value during a predetermined interval.

From the terminal T1 (FIG. 1) the caller would actuate the push buttons 14 to establish contact with the processing system P1 coupling would be through the communication facility C, the automatic call distributor AC1, the interface 20 and the switch 21 as described in detail above. The initial operation then involves qualification of the caller to participate in the instant winner

lottery. Again, ANI or caller interface techniques may be employed. If the caller is involved, the interface 20 is actuated by the qualification unit 93 during the operating interval t1 to instruct the caller: "Please key in your telephone calling number". As indicated above, an alternative involves the system simply registering the calling number on the basis of its provision by ANI equipment.

In any event, after the caller's telephone number is registered, the instruction is given: "Participation in instant winner lottery is for persons over twenty-one years of age. Accordingly, please key in the year of your birth". A driver's license or credit card number may be similarly registered to confirm age. Alternatively, the combination of telephone number and date of birth could be used. In any event, the caller's data is registered and the qualification unit 93 then functions to test the data as provided. Specifically, the caller's telephone number is checked in a look-up table 99 to determine whether or not it is a proper and currently a valid number for use in the lottery. Concurrently, the number is checked by the use-rate calculator 100 to determine the number of times it has been used in excess of a predetermined number of calls or dollar value to participate in the lottery during a current interval of monitoring.

If the data indicates a qualified caller, the system proceeds to the next phase of designating the transaction. Note that the sequence is not significant in this operating format with the consequence that the interval t2 and the operation of the sequencer 94 may be bypassed. Rather, the designation unit 96 operates during the interval t3 to provide the caller with a designation for the current transaction and if applicable, updates the file as to current use or dollar value remaining for the caller's use. As explained above, the random generator 101 with or without the encryptor 102 may be employed to create an identification number which may include an encrypted form of the caller's telephone number. Accordingly, data for the transaction is established in the buffer 97 then set in a cell of the memory 98 (FIG. 4). Specifically, the completed data cell format might be as follows: Telephone No. - Birth Year - Designation - Random No.

The system next functions to generate the random number as indicated above which will then be tested against a series of other numbers to determine whether or not the caller is a winner. In that regard, elements in the processing unit 92 which accomplish the operation are illustrated in FIG. 6 which will now be considered in detail.

A random number generator 160 functions on command to provide a three-digit number. With the consummation of a call, the random number generator 160 is actuated to provide the caller's random number in a selected caller cell 162. From that location, the caller's random number is compared with numbers from a register 164 by a comparator 166. The numbers in the register 164 were previously passed through a gate 174 from the generator 160. In the event of coincidence, the comparator provides an output "yes" signal to a line 168. Conversely, the failure of coincidence prompts the comparator 166 to provide a "no" output to a line 170. Essentially, a "yes" indicates a win while a "no" indicates the caller has lost.

The elements of FIG. 6 provide a random operating format to determine winners on a somewhat statistical basis; however, the system increases the probability

with the passage of time when no win occurs. In that regard, at the outset of an operating cycle, the random number generator 160 provides a random number that is passed through the gate 174 to the register 164. In the exemplary format, a three-digit number would be provided. At that stage, the caller's random number, from the cell 162, would be compared with the single number in the register 164 by the comparator 166. However, with the passage of time, calls are tallied or time is metered by a counter 178. Accordingly, upon the attainment of a predetermined count, the gate 174 is again qualified to enter another number in the register 164. Accordingly, an increasing set of numbers are held in the register 164 for comparison with each caller's number, of course, the more numbers in the register 164, the higher probability of a caller winning and that relationship depends upon the duration or number of calls since the last winner.

Either a win or a loss as indicated within the processing unit 92 (FIG. 4) prompts the interface 20 to respond appropriately to the caller announcing his results. If there is a win, the designation may be reinforced and additional identification may be taken as explained above, of course, if the prize simply involves a credit on the caller's telephone bill or his credit account, identification and designation become less critical considerations.

In the event of substantial awards to be claimed, the processing system P1 (FIG. 1) may actuate the printer PR to produce a positive identification of the winner, which document may be redeemed only by the caller providing the assigned designation along with confirmation of his identification data.

Generally in relation to awards, the processing unit 92 may also utilize a random number format for determining the significance of awards. That is, a random number may be actuated to provide numerals from one through twenty, for example, the magnitude of the number generated for a caller indicating the significance of his award. Normally such information would be provided to the caller and registered in his memory cell.

With respect to memory cells generally, it is to be noted that actuated memory cells may be cleared for callers who are not winners. Accordingly, a limited number of memory cells store the subset of winners for subsequent confirmation processing and so on.

As another operating process format in accordance with the present invention, consider an auction sale. As disclosed herein, the auction format is associated with television as, for example, in the form of a cable channel for dedicated use during an interval of an auction sale.

Preliminarily, in accordance with the disclosed exemplary format, persons wishing to participate in the auction sale would make preliminary arrangements involving utilization of the system to establish authorization data for qualified bidders in cells C1-Cn of the memory 98 (FIG. 4). In an alternative format, the bidders could simply be qualified immediately before bidding, as on the basis of a charge-card number or other identification.

Generally, it is contemplated that callers are coupled into the system only during the bidding on specific items of merchandise. Accordingly, some prequalification may be desirable to facilitate the rapid accumulation of a bidding group with the introduction of a unit of merchandise.



5,255,309

15

In accordance with the disclosed format, an auctioneer conducts the sale in a somewhat traditional manner, recognizing that he is interfacing a relatively large audience through the system of the present invention and with a television connection. Specifically, the auctioneer is 5 cued as to audience reaction by a monitor incorporated in the command computer terminal CT (FIG. 1). Essentially, the auctioneer is given an abstract or summary of the relative bidding as the auction progresses. In one format, the caller sees the auction on a 10 television receiver. That is, the monitor may be covered by a television camera to inform the audience and particularly interested bidders. Consider the detailed steps of the operation.

As the auctioneer announces the next item for sale, it 15 is televised to potentially interested bidders. In addition to being informed of the merchandise, potential bidders might also be reminded of the telephone number for participating in the auction. Accordingly, any interested person at a remote terminal T1-Tn may dial the auction number and obtain access to the processing systems P1-Pn. The caller would have a television set 20 available, tuned for example to a cable channel.

Any preliminary qualification as indicated above will then be performed along with any appropriate designation. With regard to the designation, unless callers are 25 identified as part of the qualification step, the designation unit 96 (FIG. 4) assigns a limited-digit number to individual callers for use by the auctioneer interfacing the command computer and terminal CT. Further designation and sequencing as disclosed herein also constitute part of the process. To the extent that qualification and designation operations may be performed, the operations are performed as described above with reference 30 to FIG. 4 by the qualification unit 93 and the designation unit 96. Of course, any of the safeguards and limitations as described herein may be employed as deemed appropriate for an auction format.

After the preliminaries, the auctioneer initiates the bidding with respect to a particular item that is 35 observed by the callers on a television receiver as through a cable channel. Note that the audio may be variously coordinated through the telephone communication facility C and the audio channel of the caller's television. In a simple format, after an introductory phase, communication to callers with respect to the bidding is provided through the television link. Alternatively, the 40 audio unit AD (FIG. 1) may be employed.

Essentially, the auctioneer initiates the bidding by stating an initial value for the opening bid. Callers are 45 invited to bid by actuating the push buttons 14 (FIG. 1). For example, the auctioneer may invite an initial bid of one hundred dollars asking callers to so bid by entering an asterisk (\*) by punching the button so designated. In accordance with one operating format, cells in the 50 memory 98 (FIG. 4) are actuated to register the bidding number in identified relationship with several calls. Note that although a record may be desirable, it is not usually necessary to record all bids, particularly at initial bidding figures. In any event, the individual processing units, e.g. unit 92 in individual processors PR1-PRn 55 are interconnected (FIG. 1) and operate to select the final and key bids.

After attaining the initial bid, the auctioneer may invite further bidding by seeking a bid of two hundred 60 dollars or any bid. Such a bid might be accomplished either by punching the asterisk button to attain the solicited bid, or by using number buttons to enter a

16

different bid, e.g. two hundred fifty by buttons "2", "5" and "0". Again, cells of the memory 98 are actuated to record select bids (sequence) at the higher value.

The status of the bidding is presented to the auctioneer by the monitor of the command computer terminal CT (FIG. 1). Specifically, the auctioneer is provided an indication of the number of bidders at each level. If a sizeable number of callers bid at a specific value, the auctioneer may wish to advance the price significantly 10 for the next round of bidding. Thus, the auctioneer proceeds until a small group of remaining callers are addressed. Note that the display of the command terminal CT (FIG. 1) may also inform the auctioneer of fresh bidders.

As the selection process proceeds, signals from the clock CL (FIG. 1) are introduced to indicate the sequence of bidders. For example, assume the bidding has proceeded to a stage where only three bidders remain active. The auctioneer is informed by the command 15 terminal CT of the order in which the callers made their bids. The sequence is also of record in the cells of the memory 78 (FIG. 4) to indicate the sequence in the event that the final bid involves more than one caller. Of course, the first caller to respond with a bid would have priority in the purchase.

Normally at the conclusion of the bidding on a particular item, the contents of the cells in the memory 98 20 would be purged with only the final bidders being held in general memory within the processing unit 92. Of course, it is important to maintain a record of back-up bidders in the event the sale is not consummated with respect to the first of the highest bidders. That is, a subset of the highest bidders is preserved for each item of merchandise in the event that the highest bidder fails 25 to qualify or the sale otherwise cannot be consummated. Of course, a distinct advantage of the system is the ability to accommodate a vast auction participation group for items of substantial value and as a consequence the distillation of a subset of callers is exceedingly valuable information.

To consider another operating format in association with the television media, a system will now be described whereby television viewers participate on a 30 real-time basis in a game show for prizes. The ability to involve television viewers in a program has the potential of expanding program interest along with the expanded participation.

Game shows in accordance herewith may take any of a wide variety of forms as several well known programs in which studio contestants compete for prizes. In utilizing the system of the present invention to involve remote participants, it may be desirable to preliminarily 35 qualify and designate callers as explained above. Specifically, prior to participating in an actual game show, interested participants interface the system as depicted in FIG. 1, and in the course of an exchange as described above, the qualification unit 93 and the designation unit 96 cooperate with the processing unit 92 to accomplish preliminary data on potential participants in cells of the memory 96.

Various games will involve different screening processes and clearances. For example, a child's television game format may require parental clearance and in that regard written communication may be required for 40 approvals. Such approval may require the assignment of a personal identification number to the child player as qualifying identification data.

As explained above, clearances may be perfected through the look-up table 99 (FIG. 4) in association with the qualification unit 93 or approvals through a consumable key step may be extended to incorporate functions of the processing unit 92 in association with the memory 98. For example, if qualification simply involves a check-off operation, the look-up table 99 will normally be employed. However, in the case of preregistration for a participant, as in the case of the auction sale, the memory 98 is involved with the qualification unit 93 through the processing unit 92 to establish a data cell C1-Cn for each qualified participant. Thus, each potential participant to be qualified interfaces with the processing unit 92 during a preliminary interval of operation to provide data in one of the cells C1-CN to facilitate qualification for participation during a real-time game show.

At the time of the show, callers are qualified simply by reference to their assigned memory cell data for a verification. Thereafter, the caller's exchange information to supplement their data as with respect to the play which follows. Specifically for example, a caller might select a studio audience participant with whom the caller is to be allied. The interface operation may be essentially as described above wherein a voice generator in the interface 20 (FIG. 1) provides signals which activate the remote telephone unit to speak the instruction: "If you wish to play with Player No. 1, please push button No. 1; if you wish to play with Player No. 2, please push button No. 2 . . . and so on". The caller may also be instructed to indicate the extent of a wager. For example, "Push the number button indicating the points you wish to risk".

The participant data is stored in an assigned cell of the memory 98 (FIG. 4) for the caller and as the game proceeds, the processing unit 92 tallies the caller's score. Scores are interrelated between individual processing units to actuate the terminal CT. Thus, individual accounting occurs for each of the calling participants on an on-line basis dependent upon the success of the studio players and their association with the callers, on-going accounting data may be provided at intervals or real time by the recorded voice to each contestant.

According to the described format, after an interval of play, the processing units, as the unit 92 (FIG. 4), operate to isolate a subset of caller-players who have amassed the highest scores. Of course, various arrangements may be provided for awarding prizes to the select subset of winning callers.

The above format involves a real-time game show with an on-line operating format. A somewhat similar format involves nonreal-time operation and in that sense, callers may interface with the system of the present invention before and after the show; however, not primarily during the show. Such a show might involve a quiz for callers based on their ability to perceive and remember occurrences within the show. Preregistration may be employed, however, is not essential. Rather, callers may call after the broadcast of a program. In that event, sequence or time clocking may be very important to limit or control individual interfaces to a specific time or geographic "window". That is, as suggested above, allocation-routing equipment and techniques may be employed in various of the formats to window callers. With the system, callers are screened or qualified at the time of a call, identified in a particular calling sequence, designated for identification and quiz answers are given for subsequent processing. Alternatively, players could

participate by providing their credit card for billing or be billed through the "pay-to-dial" network. Consider an exemplary format.

A key to participation in the game show may involve the purchase of a particular product. For example, a person desiring to participate may purchase a product which carries a concealed key number. The number serves as a caller's key to participation in the game show.

In accordance with the disclosed operating format, after watching the broadcast of a television show (possibly a serial episode) the participant actuates the push buttons 14 at one of the remote terminals T1-Tn to accomplish an interface communication with the select operating format. For example, the caller may actuate the buttons 14 for the station number "277-7777" which identifies the game format of current description.

Assume responsive operation of the communication facility C to couple the caller through the automatic call distributor AC1 to the interface 20. Upon establishing a connection, the interface 20 receives the caller's telephone number through ANI equipment and a data cell in the memory 98 (FIG. 4) is assigned to the caller. Specifically, for example, associative coupling is provided for the caller through the switch 21 (FIG. 1) to the processor PR1 containing the memory 98 (FIG. 4) and a cell C2 assigned to the caller. A block format 200 is illustrated in FIG. 7 indicating the data that is developed in the cell C2. At the outset, the caller's telephone number is stored in a section 201 followed by uses/month in section 202.

Next, the caller is greeted and requested to give the key number entitling him to participate in the game show. The instruction constitutes an initial action to take place in an interval of qualification during the time t1. The caller actuates the buttons 14 providing digital representations to the qualification unit 93 (FIG. 4) and the look-up table 99 is consulted. Note that the table 99 may be a large, shared unit that tabulates each of the key numbers and accounts for their use. If the caller has identified a proper key number, the process proceeds and the key number is accounted, i.e. incremented or decremented to the limit of use if any. Alternatively, a repeat information operation may be requested as described in detail above.

As a further check during the qualification stage, the use-rate calculator 100 may function to determine whether or not an excessive number of calls have originated from the designated number. Thus, consideration involves calls or value with reference to a predetermined period of time. Again, a shared calculator may be used or addressing may obtain selectivity on the basis of calling numbers. If a large number of calls have originated from a single telephone terminal, a fraudulent situation may be suggested. Assuming no such indication occurs, the number of uses is registered in a section 200 (FIG. 7) and the operation proceeds from the interval t1 to interval t2.

During the interval t2, the sequencer 94 registers the precise time of the call in the buffer storage 97, specifically in a section 204 as illustrated in FIG. 7. With the entry of such data, the system passes from the operating interval t2 to t3.

The caller is next asked to identify himself in some specific manner. For example, the caller may simply be asked to provide the year of his birth. Alternatively, somewhat comprehensive information may be taken as in the form of drivers'license numbers, social security

numbers and so on. Of course, such data may be employed for subsequent identification of the caller and, accordingly, is registered in the buffer storage 97 (FIG. 4). Specifically, identification information is registered in section 206 of the block 200 as shown in FIG. 7.

In addition to receiving identification information from a caller, the system assigns a designation to the caller. Specifically, the random number generator 101 (FIG. 4) provides a number which may be encrypted along with other identification data as the caller's personal identification to provide a numerical designation that is registered in the storage 97. Specifically, the designation is stored in a section 208 as illustrated in FIG. 7. With the designation operation complete, the interval t3 terminates initiating the data accumulation phase which occurs during an operating interval t4.

At this juncture, operating elements within the processing unit 92 will be considered in relation to an explanation of the manner in which select questions are provided to a caller and his answers received and recorded for subsequent processing to determine winners.

Preliminarily, reference will be made to FIG. 8 showing elements involved in the operating format which are contained in the processing unit 92 (FIG. 4) in association with the memory 98. To avoid confusion, the elements identified in FIG. 8 are designated by fresh numerals.

To accommodate the exemplary operating format, a dramatic program might be recorded preparatory to the television broadcast. A substantial number of questions would then be formulated based on the dramatic program. For example, "How many people were present when the will was read?"

It is contemplated that the dramatic program would be broadcast to different geographical segments of the country during different time intervals. To accommodate the different time intervals, it is proposed to utilize different questions for each geographic segment. That is, the basic format can remain the same, only the questions change by time zone to avoid study and collaboration on questions as a result of time shifts. A question propounded to a Chicago caller should not be repeated to a Los Angeles caller. In any event, callers might be given three questions randomly drawn from a pool serving one geographic segment and three questions drawn from a different pool serving another geographic segment.

The signals for prompting a voice generator are registered in memory sections MS1 through MSn. Each of the memory sections MS1-MSn is served by an address input AI1-AIn respectively. Similarly, the address inputs AI1-AIn are instructed by random number generators NG1-NGn, in turn actuated by decoders DE1-DEn. Consider the operating sequence of the memory MS1 as an example.

The decoder DE1 is responsive to telephone calling numbers (provided by ANI equipment) indicative of a particular geographic area. Note, for example, that area code numbers afford an effective geographic classification of callers which is very useful in many formats or processes of statistical analysis in accordance herewith. Note that geographic (or other) classification in accordance herewith is also accomplished by the called numbers provided. Each of several television stations would solicit calls for different numbers as a result, either by DNIS or call channeling. Select processors would be reached through the interface units, e.g. interface 20 FIG. 1. In operation, the decoder DE1 determines a call

is from a specific geographic area and accordingly provides a signal to actuate the random number generator NG1. As a consequence, the random number generator NG1 provides a series of three random numbers in the form of addresses for the memory MS1. That is, the addresses may simply comprise three alphanumeric bits supplied to the address input AI1 to prompt the provision of three sets of voice generator signals for announcing the three questions in sequence. For example, the first question might be as suggested above: "Push the button on your telephone for the number of persons present in the room when the will was read".

The voice generator signals are supplied from the memory MS1 (within the processing unit 92, FIG. 4) to the interface 20 (FIG. 1) which generates audio signals to actuate the caller's hand piece 10. Accordingly, the caller is instructed to answer three questions, the responses being recorded in a section 210 of the data block 200 (FIG. 7). Note that the clock 105 (FIG. 4) may be utilized to limit the response period allowed each caller.

As indicated above, to accommodate broadcast of the program in a different time slot for a different geographic area, the decoder DEn (FIG. 8) actuates the random number generator NGn to address the memory MSn to provide three different questions as a result of a random selection. Accordingly, within a time or times (perhaps limited and offset) after the conclusion of the program, a substantial number of callers are accounted for in cells of the memory 98 and similar units of the composite system. The cells indicate sequences of calling and also may contain billing data where appropriate. That is, pay-to-dial operations avoid the need for billing, yet it may still be made of record.

Subsequent to the data accumulation phase of operation, the processing unit 92 (and its equivalents) is actuated during an off-line processing interval to isolate the subset of callers correctly responding to the questions. In accordance with one format, the subset of successful callers may be reduced to a sub-subset as by a random computer "draw" to define a group of significant winners. That is, a random number generator may be employed as explained above.

As an alternative to subsequent processing, the system may inform callers of their success during the course of the interface telephone call. That is, callers might simply be informed by cuing the voice generator: "Your answers are correct and in accordance with the program game, you will now be entered in the sweepstakes draw for the prize . . ." Thus, the format defines a subset then further selects a sub-subset of winners. In any of the various formats, the status of the analysis can be televised by selecting a camera focused on the interface terminal IT.

Still another operating format for the system takes the form of polling operations to determine opinion or facts. An illustrative form of the format is disclosed below again in association with a television broadcast.

Generally, the illustrative polling format is contemplated in association with a television broadcast addressing a matter of current interest as, for example, a political issue or election. A master of ceremonies propounds questions to a viewing audience, many of whom are on-line through an interface of a system of the present invention. The master of ceremonies or commentator instructs the callers who are regulated and controlled by the system of the present invention to provide digital data which the system processes to inform the



5,255,309

21

commentator as with regard to subsets of callers. For example, the commentator may be statistically informed as to the numbers of callers holding specific views. Consider a specific exemplary operating format.

Assume the existence of a system in accordance with the present invention installed for use in association with a television broadcasting facility, of course, various previous arrangements could be involved; however, according to one arrangement a commentator simply invites members of the viewing audience to call a specific number and express their views with respect to a specific issue. Callers located at terminals T1-Tn (FIG. 1) activate the terminals to accomplish an interface with one of the processing systems P1-Pn as explained above. Note that the processor (or the interface 20 may involve operation of the qualification unit 93 (FIG. 4) to prevent callers from loading the poll. That is, to prevent multiple calls from a single terminal that would distort a poll, the qualification unit 93 registers calls in association with the use-rate calculator 100. Interfacing a specific processor, callers are screened by the qualification unit 93 (FIG. 4). In such a poll, it may be important to control the sampling group on a statistical basis. For example, it may be desirable to limit callers from each of several geographic areas. Accordingly, by the use of ANI equipment, the caller's telephone number is provided to the qualification unit 93 during the preliminary interval t1, and a determination is performed with regard to the number of involved callers from the geographic area using the look-up table 99. On attaining a full quota from a specific area, a subsequent caller may be informed that the lines are full. Alternatively, the caller may be requested to provide his telephone number for screening in the event ANI equipment is not available.

The caller may be requested to provide additional information so as to poll a balanced group. For example, a caller might be asked questions concerning age, political registration and so on by prompting the interface unit 20 to pose audio questions and testing the digital results through the qualification unit 93 as with reference to the look-up table 99.

As indicated above, in the event that the broadcast television program is one of a series, it may be desirable to limit the extent of participation over a period of several programs. Accordingly, the use-rate calculator 100 (FIG. 4) may be employed in association with the qualification unit 93. That is, if a calling number has participated in a prior poll, it may be denied access for a subsequent poll or its data not counted. Such operation would involve the use-rate calculator 100 in association with the qualification unit 93 performing logic tests to actuate the voice generator of the interface 20 for providing an appropriate interchange with a caller.

With the screening or qualification of a select group of callers, the sequencer 94 (FIG. 4) may or may not be involved to identify the order of callers. Also, the designation unit 96 may or may not be involved in view of the fact that for many polls there is little interest in subsequently identifying callers.

In the poll-format operation of the system, it is important to provide a capability of defining select intervals during which callers may provide data. In one arrangement, with the consummation of a communication interface between a caller and a processor unit, the audio of the television broadcast is keyed from the audio unit AD through the switch 21 (FIG. 1) for communication to the caller.

22

With a multiplicity of callers in interface relationship with the processors PR1-PRn as function units, a polling question is stated, for example: "If you favor expanded trade with . . . at the tone press button one; if you do not, press button two".

To control the interval of polling, the command computer terminal CT (FIG. 1) is actuated to enable the callers timely access to the processors.

At the expiration of a polling interval, the interfaces may be terminated or additional questions may be propounded. In any event, subsequent to the data-gathering phase, the bulk data is supplied to the command computer terminal CT incorporating computing facility to isolate subsets for communication by the broadcast. Accordingly, an effective on-line poll can be conducted with statistical sampling control and prompt display of responses.

As explained above, the arrangement of the function unit (or units) may be variously embodied in a single processor or many processors, depending on various considerations as time sharing, multiplexing, paralleling and so on. The systems as described above embody the components bulked together in one location. However, components of the system could be spaced apart geographically, using dedicated lines or polling techniques. An illustrative embodiment is shown in FIG. 9.

Call distributors CD1-CDn are at different geographic locations along with associated interface units IA1-IA n and IB1-IBn. Each of the interface units, as unit IA1 is coupled to a central processor 251 as indicated by lines 252, 254, 256 and 258. Each of the lines may take the form of a dedicated telephone line or a polling telephonic coupling.

In the operation of the system of FIG. 9, the call distributors CD are coupled to a telephonic communication system and accordingly allow the interface units I to provide interface communication between the central processing unit 251 and a multitude of remote terminals T1-Tn as illustrated in FIG. 1. With data accumulated in the cells, it may be variously down loaded as to a central processing station. Thus, the distributed-component system is capable of executing the various formats as explained above with reference to the illustrative structure.

In view of the above explanation of exemplary systems, it will be appreciated that other embodiments of the present invention may be employed in many applications to accumulate statistical data, process such data, and define subsets of callers of concern. While certain exemplary operations have been stated herein, and certain detailed structures have been disclosed, the appropriate scope hereof is deemed to be in accordance with the claims as set forth below.

What is claimed is:

1. A controlled interface system for use with a telephonic communication facility including remote terminals for individual callers, wherein said remote terminals may comprise a conventional telephone instrument, and wherein said telephone communication facility may provide called terminal DNIS signals, said controlled interface system comprising:

function unit means for supplying information of various formats, at least one of said formats being associated with an audio of a broadcast;

interface means for interfacing said telephonic communication facility with said function unit means for voice and digital communication including means to receive terminal formed digital signals

5,255,309

23

and means to provide signals representative of vocal communication to individual callers; and coupling means for coupling a caller at a terminal through said interface means to said function unit means for selective communication in accordance with a specific one of said formats under control of said called terminal DNIS signals.

2. A controlled interface system in accordance with claim 1 wherein said coupling means includes at least one automatic call distributor.

3. A controlled interface system in accordance with claim 1 further including qualification means for qualifying calls and wherein said coupling means is further controlled by said qualification means.

4. A controlled interface system in accordance with claim 1 wherein said function unit means comprises a multiple-port multiple-format processor structure.

5. A controlled interface system in accordance with claim 1 further including memory means for storing representations of said terminal-formed signals.

6. A controlled interface system in accordance with claim 1 wherein said terminal-formed signals comprise billing identification data.

7. A controlled interface system in accordance with claim 1 wherein said interface means interfaces a caller billing structure of the telephonic communication facility.

8. A controlled interface system in accordance with claim 7 wherein said caller billing structure bills pay-to-dial caller billing data.

9. A controlled interface system in accordance with claim 1 wherein said format associated with said audio broadcast includes processing said individual callers to isolate a subset of callers.

10. A controlled interface system in accordance with claim 9 wherein said subset is isolated by polling the public.

11. A controlled interface system in accordance with claim 10 further comprising qualifying means for qualifying individual digital identifying data entered by the public, prior to participation.

12. A controlled interface system in accordance with claim 9 wherein said subset is isolated by a contest.

13. A controlled interface system in accordance with claim 1 wherein at least certain of said terminal-formed signals comprise caller billing identification data.

14. A controlled interface system in accordance with claim 1 wherein a consumable key test restricts access by callers to a single use.

15. A controlled interface system in accordance with claim 1 wherein said controlled interface system receives calls for a plurality of different numbers.

16. A controlled interface system in accordance with claim 15 wherein said plurality of called numbers are controlled by DNIS.

17. A controlled interface system in accordance with claim 16 wherein each of said plurality of called numbers is indicative of a particular geographic area.

18. A controlled interface system in accordance with claim 1 wherein said format associated with said audio broadcast utilizes means for actuating said audio broadcast from a source thereof, thereby interconnecting said individual callers to said audio broadcast.

19. A controlled interface system in accordance with claim 18 wherein said callers provide digital data in response to receiving audio instructions from said audio broadcast.

24

20. A controlled interface system in accordance with claim 1 wherein said audio broadcast accommodates individual callers using a pay-to-dial number.

21. A controlled interface system in accordance with claim 1 further comprising a command computer terminal for controlling intervals for said individual callers to provide digital data during said broadcast.

22. A control system for use with a telephonic communication facility including remote terminals for individual callers, wherein said remote terminals may comprise a conventional telephone instrument, and wherein said facility may provide called terminal DNIS signals said system comprising:

function unit means for supplying information of various formats, at least one of said formats being associated with an audio of a broadcast;

interface means for interfacing said telephonic communication facility to said function unit means for voice communication including means to receive terminal formed digital signals and means to provide signals representative of vocal communication to individual callers; and

call distribution means for coupling a specific caller at a terminal through said interface means to said function unit means for communication in accordance with a specific one of said formats, further wherein said distribution means includes a multiplicity of inputs for selectively receiving calls to be coupled to said function unit means through said interface means in accordance with said called terminal DNIS signals.

23. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

an interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication, and including means to provide caller data signals representative of data relating to said individual callers developed by said remote terminals;

voice generator structure coupled through said interface structure for actuating said remote terminals as to provide voice operating instructions to said individual callers;

record structure, including memory and control means, connected to receive said caller data signals from said interface structure for initiating a file and storing digital caller data relating to said individual callers provided from said digital input means through said interface structure; and

qualification structure controlled by said record structure for testing caller data signals provided by at least one of said individual callers to specify a consumable participation key for restricting the extent of access to said system by said one of said individual callers to limit data stored for said one of said individual callers on the basis of entitlement.

24. A system according to claim 23 wherein said record structure records identification data for each specific individual caller including said individual caller's social security number.

25. A system according to claim 23 wherein said qualification structure includes check-off means for

25

restricting said extent of access by said individual callers to a specific number of accesses.

26. A system according to claim 23 wherein said qualification structure restricts said extent of access by each of said individual callers to a single use entitlement.

27. A system according to claim 26 wherein said qualification structure restricts said individual callers in a pay-to-dial calling mode.

28. A system according to claim 23 wherein said memory of said record structure is controlled by said control means to store identification data for each specific one of said individual callers including data developed by said communication facility.

29. A system according to claim 28 wherein said record structure includes means for storing representations of telephone numbers of each of said remote terminals used by each of said individual callers.

30. A system according to claim 28 further including acknowledgement means for confirming caller designations as provided to said individual callers.

31. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

an interface structure coupled to said communication facility to interface each of said remote terminals for voice and digital communication, and including means to provide caller data signals representative of data relating to said individual callers developed by said remote terminals;

voice generator structure coupled through said interface structure for actuating each of said remote terminals as to provide vocal operating instructions to each of said individual callers;

record structure, including memory and control means, connected to receive said caller data signals from said interface structure for initiating a file and storing digital caller data relating to said individual callers provided from said digital input means through said interface structure; and

designation structure coupled to said interface structure and said record structure for developing individual designations for said individual callers, indicative of caller significance, and storing said designations in said record structure.

32. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means in the form of an array of alphabetic numeric buttons for providing data and wherein said communication facility has a capability (ANI) to provide terminal digital data, for example, indicating calling number, said analysis control system comprising:

interface structure coupled to said communication facility to interface each of said remote terminals for voice and digital communication, and including means to provide signals representative of data developed by said remote terminals and said terminal digital data indicative of the calling number using said capability (ANI);

26

voice generator structure coupled through said interface structure for actuating said remote terminals as to provide vocal operating instructions to said individual callers;

record structure, including memory and control means, connected to said interface structure for initiating a file and storing data relating to certain select ones of said individual callers in accordance with said terminal digital data;

qualification structure controlled by said record structure for restricting the extent of access to said system by said individual callers; and designation structure coupled to said interface structure and said record structure for assigning individual designations to said individual callers and storing said designations in said record structure.

33. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

interface structure coupled to said communication facility to interface each of said remote terminals for voice and digital communication, and including means to provide caller data signals representative of data relating to each of said individual callers developed by said remote terminals;

record structure, including memory and control means, connected to receive said caller data signals from said interface structure for initiating a file and storing caller data relating to certain select ones of said individual callers, said record structure including means for recording a telephone identification number for each of said remote terminals as used by each respective one of said individual callers; and

qualification structure controlled by said record structure for testing caller data signals provided by at least one of said individual callers to specify a consumable participation key for restricting the extent of access to said system by said one of said individual callers to limit data stored for said one of said individual callers on the basis of entitlement.

34. A system according to claim 33 wherein said record structure further includes means for recording signals representative of any of the following: name, address or physical characteristics.

35. A system according to claim 33 further including means for collectively processing data developed from said remote terminals as a result of the action of multiple individual callers.

36. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

an interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication and including means to provide answer data signals and identification data signals representative of data relating to said individual callers developed by said remote terminals;



27

voice generator structure coupled through said interface means for actuating said remote terminals as to provide vocal operating instructions to each of said individual callers;

record structure, including memory and control means, for storing answer data signals and identification data signals for specific individual callers including representations of the telephone number of a respective one of said remote terminals used by one of said individual callers;

designation structure coupled to said interface structure and said record structure for developing individual designations for said individual callers and storing said designations in said record structure; and

acknowledgement means for confirming caller designations as provided to said individual callers.

37. A system according to claim 36 further including qualification structure controlled by said record structure for restricting the extent of access to said system to select certain of said individual callers, each of said certain individual callers having a valid consumable participation key.

38. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein said remote terminals may comprise a conventional telephone instrument including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising;

an interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication, and including means to provide caller data signals representative of data relating to said individual callers developed by said remote terminals;

voice generator structure coupled through said interface structure for actuating said remote terminals as to provide vocal operating instructions to said individual callers;

record structure, including memory and control means, connected to receive said caller data signals from said interface structure for initiating a file and storing digital data relating to said individual callers provided from said digital input means through said interface structure to store designations of said individual callers including representations indicative of the calling order sequence of said individual callers; and

qualification structure controlled by said record structure for restricting the extent of access to said system by said individual callers.

39. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

an interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication, and including means to provide answer data signals and identification data signals representative of data relating to said individual callers developed at said remote terminals;

voice generator structure coupled through said interface means for actuating said remote terminals as to

28

provide vocal operating instructions to said individual callers;

record structure, including memory and control means, for storing answer data signals and identification data signals for specific individual callers including identification data in the form of each specific individual caller's telephone number and birth date;

designation structure coupled to said interface structure and said record structure for developing individual designations for said individual callers and storing said designations in said record structure; and

acknowledgement means for confirming caller designations as provided to said individual callers.

40. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

an interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication, and including means to provide caller data signals representative of data relating to said callers developed by said remote terminals;

voice generator structure coupled through said interface means for actuating said remote terminals as to provide vocal operating instructions to said individual callers;

record structure, including memory and control means, for storing answer data signals and identification data signals for specific individual callers including each specific caller's telephone number and any of the following: name, address or physical characteristics;

designation structure coupled to said interface structure and said record structure for developing individual designations for said individual callers and storing said designations in said record structure; and

acknowledgement means for confirming caller designations as provided to said individual callers.

41. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means in the form of an array of alphabetic numeric buttons for providing data and wherein said communication facility has a capability to provide terminal digital data, for example, indicating a calling number, said analysis control system comprising:

interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication and including means to provide caller data signals representative of data relating to said individual callers developed by said remote terminals and said terminal digital data;

analysis structure for processing said caller data signals;

structure for controlling said analysis structure in accordance with said terminal digital data; and

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qualification structure to test caller data signals specifying a consumable participation key as provided from at least one of said remote terminals.

42. An analysis control system according to claim 41 wherein said consumable participation key restricts extent of access by each of said individual callers to a single use entitlement.

43. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

an interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication, and including means to provide caller data signals representative of data relating to said individual callers developed by said remote terminals;

voice generator structure coupled through said interface structure for actuating said remote terminals as to provide vocal operating instructions to said individual callers;

record structure, including memory and control means, connected to receive said caller data signals from said interface structure for initiating a file and storing caller digital data relating to said individual callers provided from said digital input means through said interface structure, and including identification data in the form of callers' telephone numbers and at least one other form of identification data; and

qualification structure controlled by said record structure for restricting the extent of access to said system by individual callers in accordance with caller data representing a consumable participation key for each individual caller.

44. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein said remote terminals may comprise a conventional telephone instrument including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication, and including means to provide caller data signals representative of data relating to said individual callers developed by said remote terminals;

record structure, including memory and control means, connected to receive said caller data signals from said interface surface for updating a file and storing caller data relating to certain select ones of said individual callers, said record structure including means for recording a credit card identification number provided by a respective one of said individual caller; and

qualification structure controlled by said record structure for testing caller data signals provided by said respective one of said individual callers to specify a consumable participation key for restricting the extent of access to said system to limit data stored for said respective one of said individual callers on the basis of entitlement.

45. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein said remote terminals may comprise a conventional telephone instrument including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication, and including means to provide caller data signals representative of data relating to said individual callers developed by said remote terminals;

record structure, including memory and control means, connected to receive said caller data signals from said interface structure for initiating a file and storing caller data relating to certain select ones of said individual callers, said record structure including means for recording a credit card identification number provided by a respective one of said individual callers; and

qualification structure controlled by said record structure for testing caller data signals provided by said respective one of said individual callers to specify a consumable participation key for restricting the extent of access to said system to limit data stored for said respective one of said individual callers on the basis of entitlement.

46. A control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing data, said control system comprising:

an interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication, and including means to provide caller data signals representative of data relating to said individual callers developed by said remote terminals;

voice generator structure coupled through said interface structure for actuating said remote terminals as to provide vocal operating instructions to said individual callers;

record structure, including memory and control means, connected to receive said caller data signals from said interface structure for updating a file and storing digital caller data relating to said individual callers provided from said digital input means through said interface structure; and

qualification structure controlled by said record structure for testing caller data signals provided by a respective one of said individual callers to specify a consumable participation key for restricting the extent of access to said system to limit data stored from said respective one of said individual callers on the basis of entitlement.

47. A system according to claim 46 wherein said record structure records identification data for a specific individual caller including said specific individual caller's credit card number in addition to data relating to said consumable participation key for said specific individual caller.

48. A system according to claim 47, wherein said specific caller digitally enters a type of credit card used.

49. A system according to claim 47 further comprising:

31

mean for verifying credit relating to said specific individual caller's credit card number by accessing a credit verification file.

50. A system according to claim 46 wherein said qualification structure includes check-off means for restricting the extent of access to said system by said respective one of said individual callers to a specific number of accesses.

51. A system according to claim 46 wherein said qualification structure restricts the extent of access by said respective one of said individual callers to a single use entitlement.

52. A system according to claim 46, wherein said communication facility provides called terminal DNIS signals to select a specific format from a plurality of formats.

53. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein said remote terminals may comprise a conventional telephone instrument including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

an interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication, and including means to provide caller data signals representative of data relating to said individual callers developed by said remote terminals;

voice generator structure coupled through said interface structure for actuating said remote terminals as to provide vocal operating instructions to said individual callers;

record structure, including memory and control means, connected to receive said caller data signals from said interface structure for addressing a file, to store digital data relating to said individual callers, said data including consumable participation key data based on entitlement and credit card number data for a respective one of said individual callers provided from said digital input means through said interface structure, and to store designations of said individual callers including representations indicative of the calling order sequence of said individual callers; and

qualification structure controlled by said record structure for restricting the extent of access to said system by said individual callers based on said con-

32

sumable participation key for said respective individual caller being entitled to a one time use.

54. An analysis control system according to claim 53 wherein at least part of the data entered by said individual callers updates said file.

55. An analysis control system according to claim 53 wherein said consumable participation key data is provided to said individual callers in connection with a format involving the promotion of a product.

56. An analysis control system according to claim 55 wherein said consumable participation key data is concealed within the product.

57. Analysis control system for use with a communication facility including remote terminals for individual callers, wherein said remote terminals may comprise a conventional telephone instrument including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing data, and wherein said facility may provide called terminal DNIS signals, said analysis control system comprising:

an interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication, and including means to provide caller data signals representative of data relating to said individual callers developed by said remote terminals;

voice generator structure coupled through said interface structure for actuating said remote terminals as to provide vocal operating instructions to said individual callers;

record structure, including memory and control means, connected to receive said caller data signals from said interface structure for addressing a file and storing digital data relating to said individual callers provided from said digital input means through said interface structure to store representations indicative of the calling order sequence of said individual callers and other data provided by said individual callers; and

qualification structure controlled by said record structure for restricting the extent of access to said system by said individual callers to a one time only use.

58. An analysis control system according to claim 57, wherein said called terminal DNIS signals select a specific format from a plurality of formats.

\* \* \* \* \*

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## CERTIFICATE OF CORRECTION

PATENT NO. : 5,255,309  
DATED : October 19, 1993  
INVENTOR(S) : Ronald A. Katz

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 1,

Line 34, after "person" delete ", specifically" and insert -- . Specifically --;

Column 4,

Line 33, change "know" to -- known --;

Column 8,

Line 26, change "edge" to -- edgement --, so as to read "acknowledgement digits";

Line 45, change "acknowledge" to -- acknowledgement --.

Column 18,

Line 30, after "uses/" delete the dash;

Line 68, between "drivers" and "license" insert a space;

Column 19,

Line 53, after "DE" delete the dash;

Column 21,

Line 7, after "facility" delete ", of" and insert -- . Of --;

Line 15, after "20" insert -- ) --;

Column 23,

Line 29, change "sad" to -- said --;

Column 27,

Line 28, change "mean sin" to -- means in --;

Line 30, change ";" to -- : --;

Line 42, change "menas" to -- means --;

Column 29,

Line 56, delete "surface" and insert -- structure --;

## CERTIFICATE OF CORRECTION

PATENT NO. : 5,255,309  
DATED : October 19, 1993  
INVENTOR(S) : Ronald A. Katz

Page 2 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 30,

Line 40, change "sad" to -- said --;

Line 57, change "from" to -- for --;

Column 31,

Line 1, change "mean" to -- means --;

Signed and Sealed this

Third Day of June, 2003

A handwritten signature in black ink, appearing to read "James E. Rogan", with a long horizontal flourish underneath.

JAMES E. ROGAN  
*Director of the United States Patent and Trademark Office*

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 5,255,309  
DATED : October 19, 1993  
INVENTOR(S) : Ronald A. Katz

Page 1 of 1

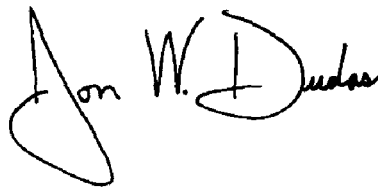
It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 27,

Line 46, immediately following "structure" please insert the following: -- , --;

Signed and Sealed this

Twenty-ninth Day of June, 2004

A handwritten signature in black ink, reading "Jon W. Dudas". The signature is written in a cursive style with a large, stylized "J" and "D".

---

JON W. DUDAS  
*Acting Director of the United States Patent and Trademark Office*



UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 5,255,309  
DATED : October 19, 1993  
INVENTOR(S) : Ronald A. Katz

Page 1 of 1

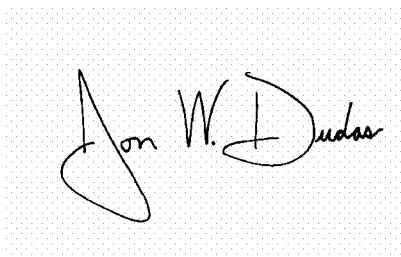
It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 32,

Line 37, after "structure" insert -- and --.

Signed and Sealed this

Twenty-fifth Day of January, 2005

A handwritten signature in black ink on a light gray dotted background. The signature reads "Jon W. Dudas" in a cursive, stylized script. The "J" is large and loops around the "on". The "W" is written with two distinct peaks. The "D" is large and loops around the "udas".

JON W. DUDAS

*Director of the United States Patent and Trademark Office*

# EXHIBIT D

## United States Patent [19]

[11] Patent Number: 5,259,023

[45] **Date of Patent:** \* Nov. 2, 1993

- [54] **TELEPHONIC-INTERFACE STATISTICAL ANALYSIS SYSTEM**
- [75] **Inventor:** **Ronald A. Katz**, Los Angeles, Calif.
- [73] **Assignee:** **First Data Resources Inc.**, Omaha, Nebr.
- [ \* ] **Notice:** The portion of the term of this patent subsequent to Dec. 20, 2005 has been disclaimed.
- [21] **Appl. No.:** **803,264**
- [22] **Filed:** **Dec. 3, 1991**

- |           |         |                         |           |
|-----------|---------|-------------------------|-----------|
| 4,577,062 | 3/1986  | Hilleary et al. ....    | 379/88    |
| 4,577,067 | 3/1986  | Levy et al. ....        | 379/101   |
| 4,580,012 | 4/1986  | Matthews et al. ....    | 379/89 X  |
| 4,598,367 | 7/1986  | DeFrancesco et al. .... | 364/408   |
| 4,611,094 | 9/1986  | Asmuth et al. ....      | 379/201 X |
| 4,649,563 | 3/1987  | Riskin .....            | 379/97    |
| 4,756,020 | 7/1988  | Fodale .....            | 379/112   |
| 4,763,191 | 8/1988  | Gordon et al. ....      | 358/86    |
| 4,785,408 | 11/1988 | Britton et al. ....     | 379/88 X  |
| 4,866,756 | 9/1989  | Crane et al. ....       | 379/88    |
| 4,908,850 | 3/1990  | Masson et al. ....      | 379/88    |
| 4,942,616 | 7/1990  | Linstroth et al. ....   | 381/51    |
| 4,996,705 | 2/1991  | Entenmann et al. ....   | 379/91    |

*Primary Examiner*—Thomas W. Brown

### Related U.S. Application Data

- [60] Division of Ser. No. 640,337, Jan. 11, 1991, which is a continuation of Ser. No. 335,923, Apr. 10, 1989, which is a continuation of Ser. No. 194,258, May 16, 1988, Pat. No. 4,845,739, which is a continuation-in-part of Ser. No. 18,244, Feb. 24, 1987, Pat. No. 4,792,968, which is a continuation-in-part of Ser. No. 753,299, Jul. 10, 1985, abandoned.
- [51] Int. Cl.<sup>5</sup> ..... H04M 1/64; H04M 1/66;  
H04M 11/08
- [52] U.S. Cl. .... 379/88; 379/91;  
379/92; 379/97; 379/101; 379/127; 379/196;  
379/214
- [58] Field of Search ..... 379/88, 89, 67, 92,  
379/97, 207, 127, 142, 247, 246, 245, 201, 265,  
266, 196, 91, 101

### References Cited

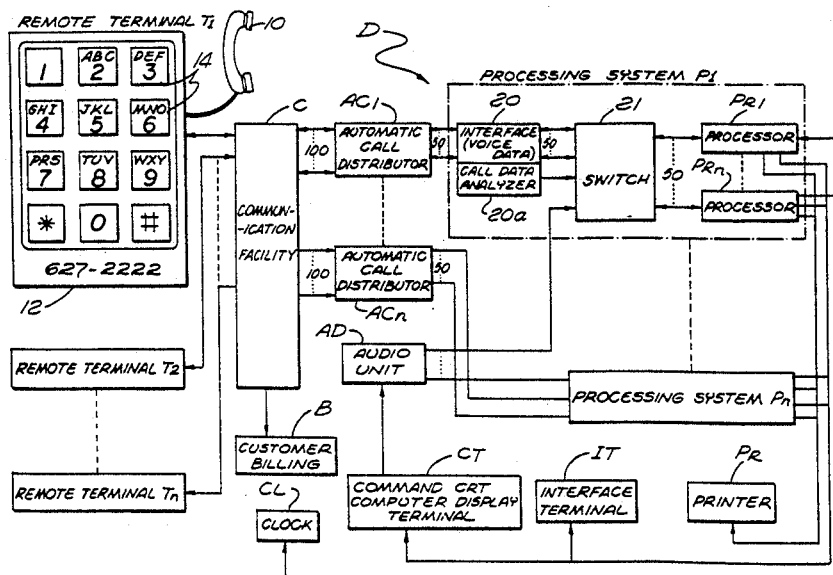
## U.S. PATENT DOCUMENTS

- |           |        |                       |        |
|-----------|--------|-----------------------|--------|
| 4,071,698 | 1/1978 | Barger et al. ....    | 379/92 |
| 4,290,141 | 9/1981 | Anderson et al. ....  | 455/2  |
| 4,320,256 | 3/1982 | Freeman ....          | 379/93 |
| 4,451,700 | 5/1984 | Kempner et al. ....   | 379/92 |
| 4,517,410 | 5/1985 | Williams et al. ....  | 379/73 |
| 4,539,435 | 9/1985 | Eckmann ....          | 379/76 |
| 4,566,030 | 1/1986 | Nickerson et al. .... | 358/84 |

[57] **ABSTRACT**

A system D interfaces with a multiplicity of individual terminals T1-Tn of a telephone network facility C, at the terminals callers are prompted by voice-generated instructions to provide digital data that is identified for positive association with a caller and is stored for processing. The caller's identification data is confirmed using various techniques and callers may be ranked and accounted for on the basis of entitlement, sequence or demographics. Callers are assigned random designations that are stored along with statistical and identification data. A break-off control circuit may terminate the computer interface aborting to a terminal for direct communication with an operator. Real-time operation processing is an alternative to stored data. The accumulation of stored data (statistical, calling order sequence, etc.) is variously processed and correlated as with developed or established data to isolate a select group or subset of callers who can be readily identified and reliably confirmed. Different program formats variously control the processing of statistical data as for auction sales, contests, lotteries, polls, commercials and so on.

**27 Claims, 6 Drawing Sheets**



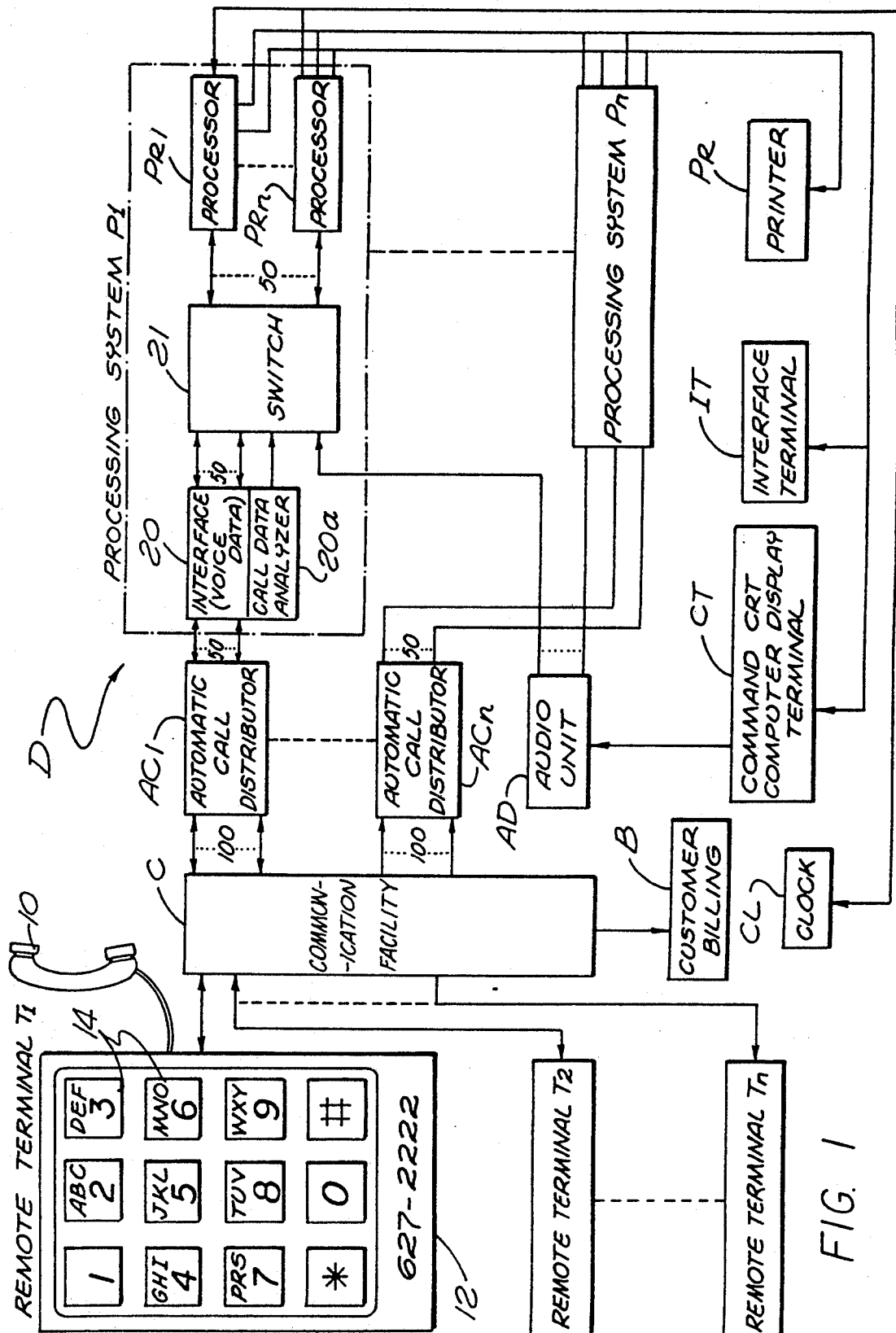
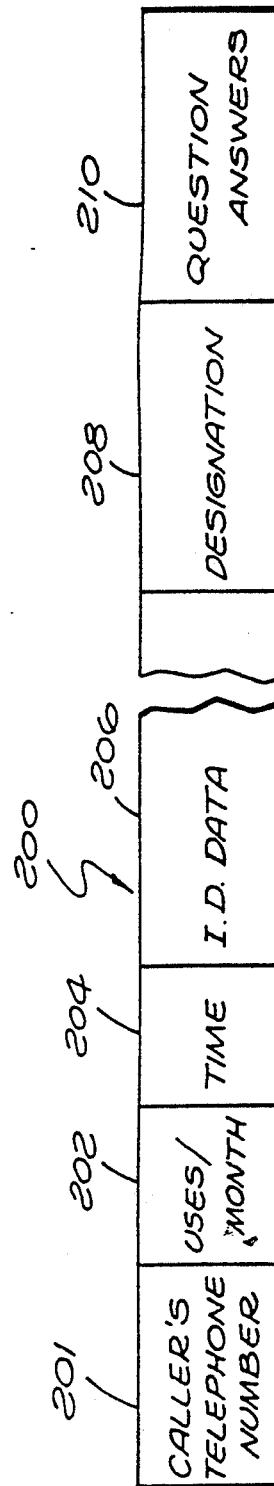
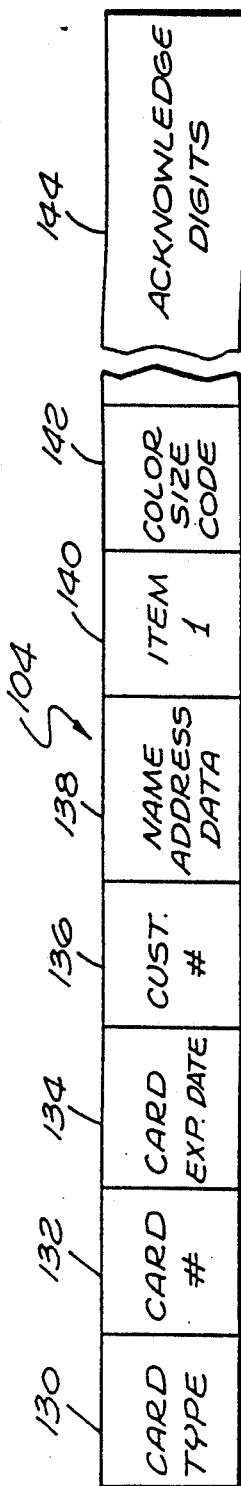
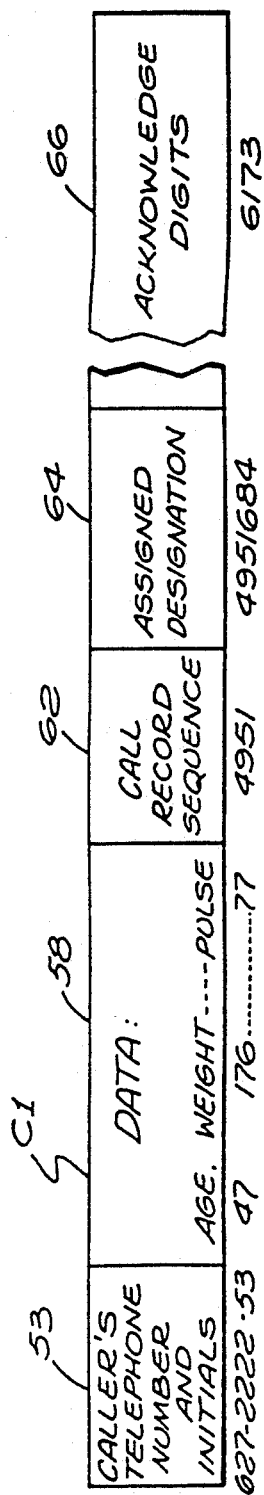


FIG. 1



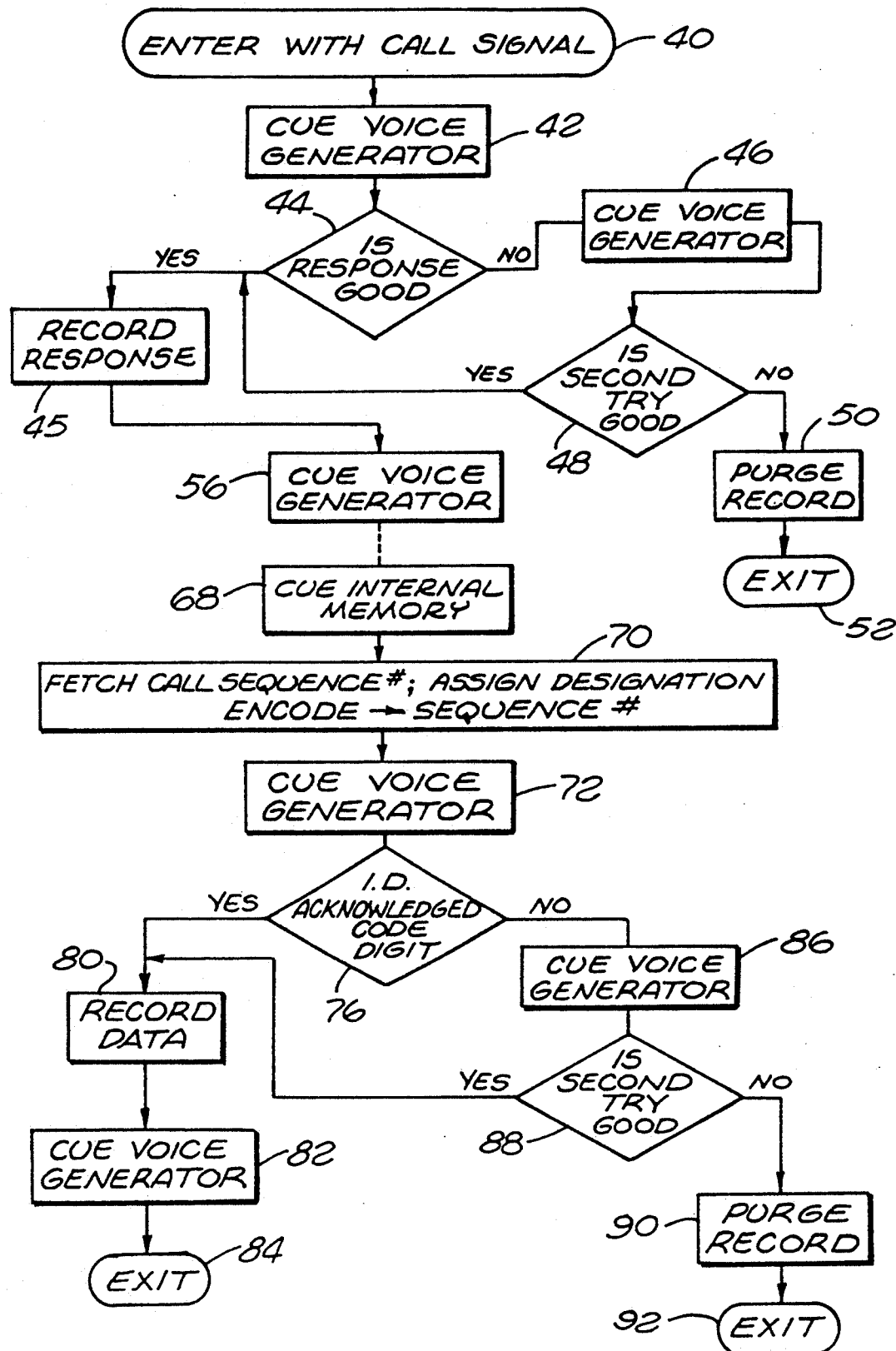
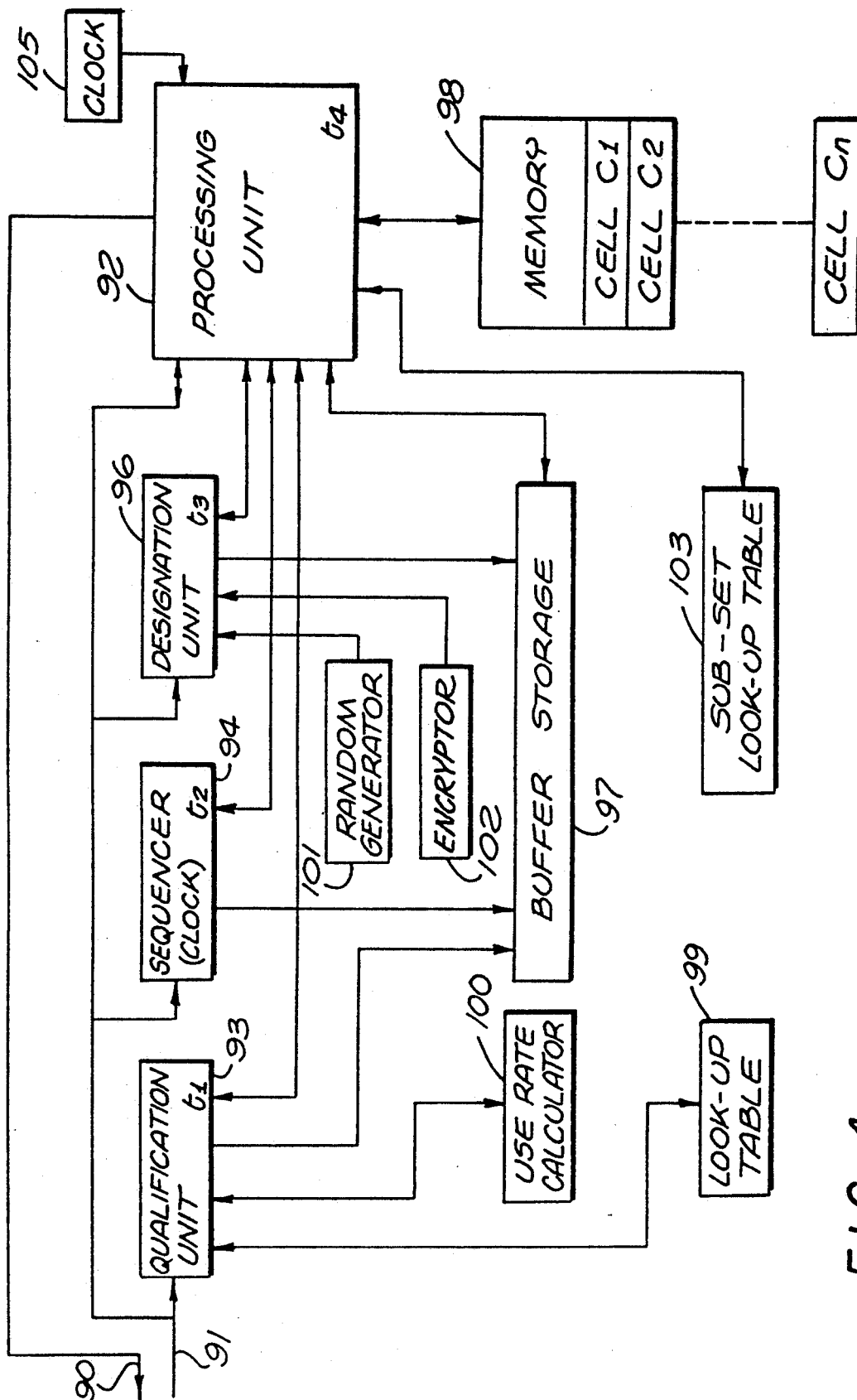


FIG. 3





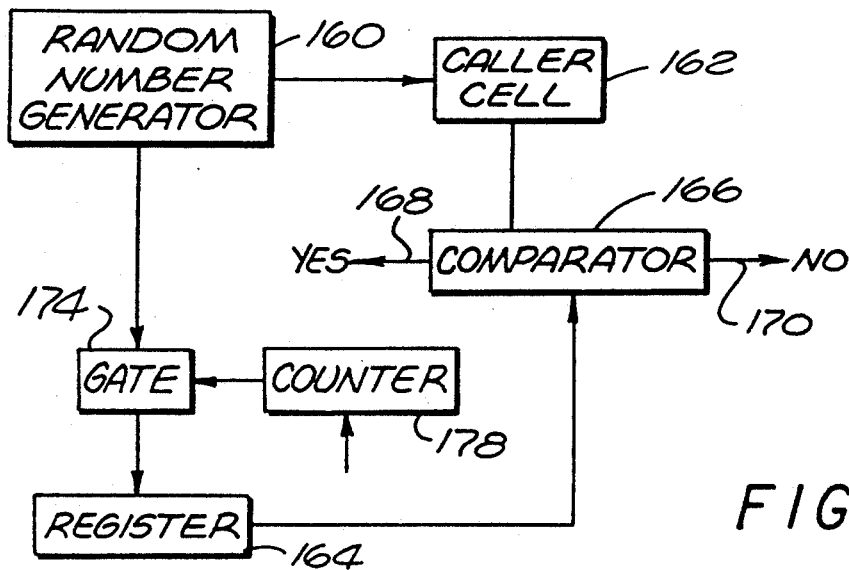


FIG. 6

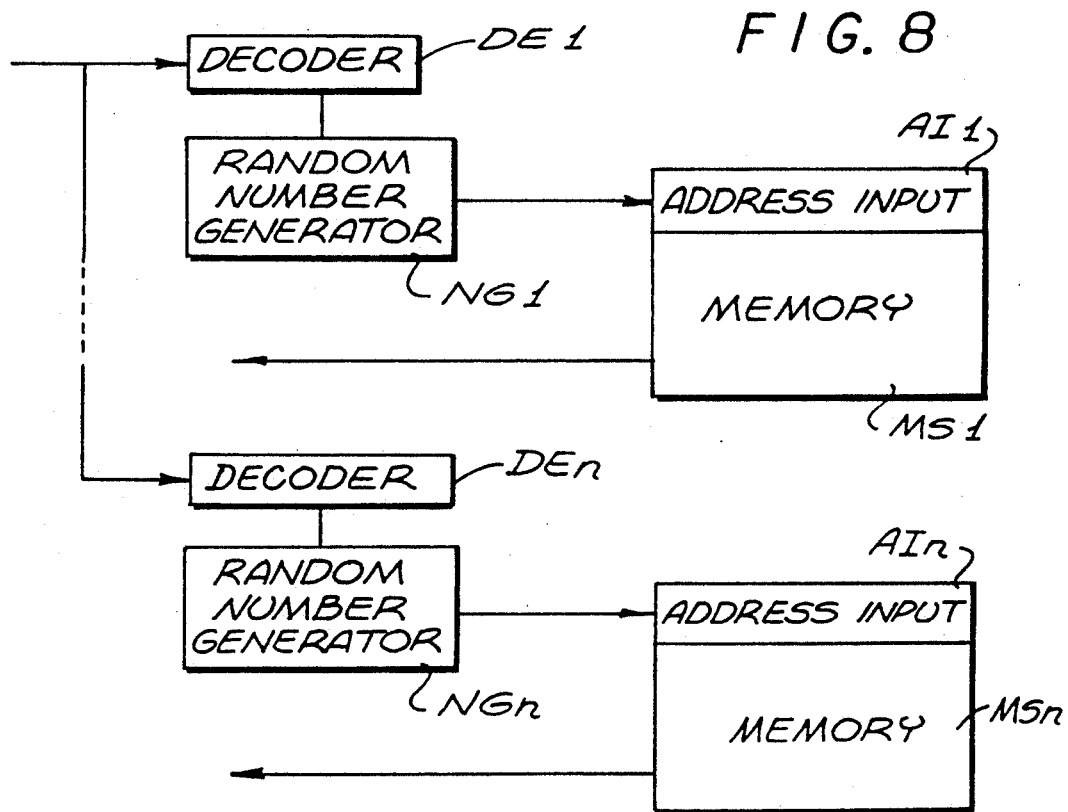
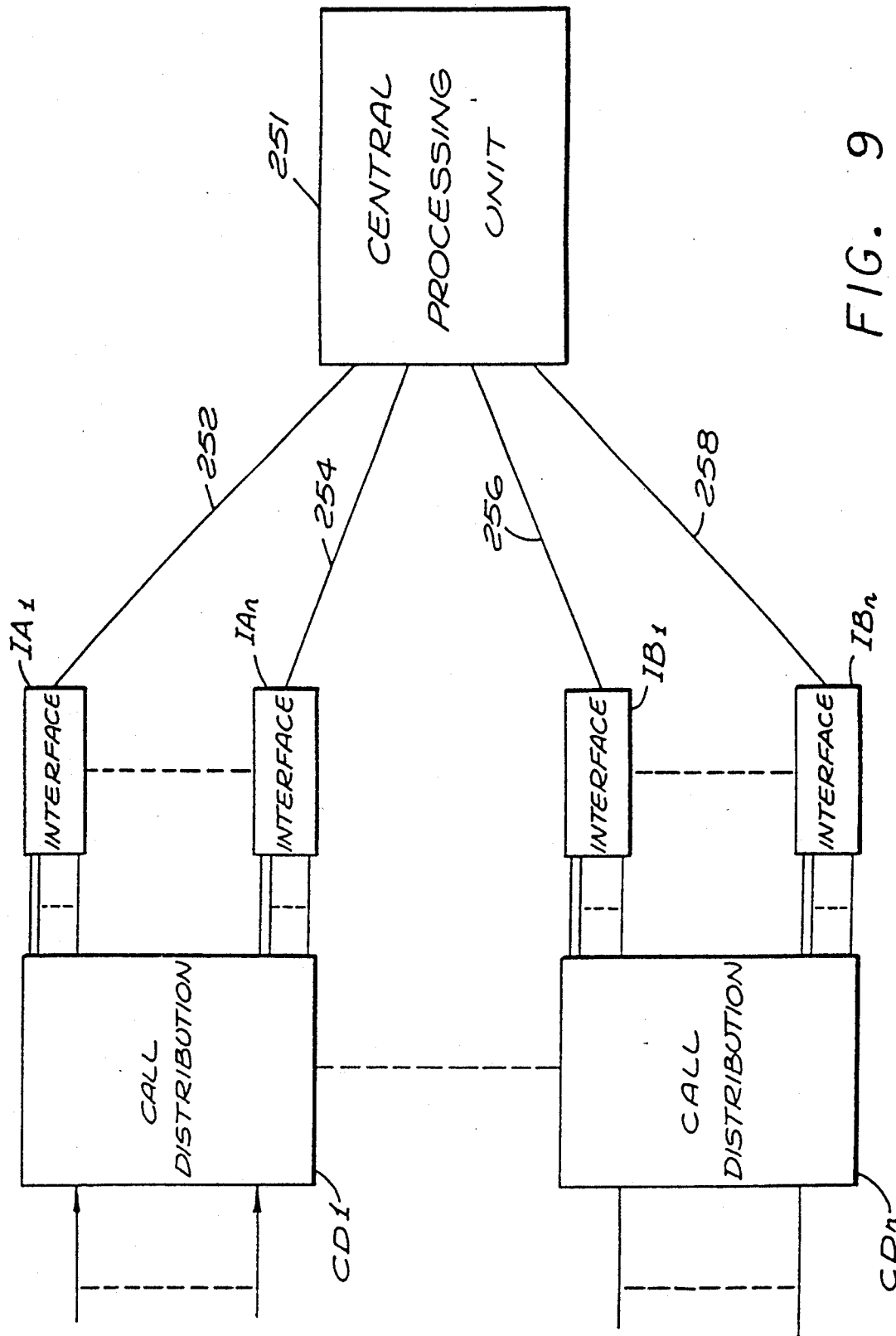


FIG. 8



**TELEPHONIC-INTERFACE STATISTICAL  
ANALYSIS SYSTEM****BACKGROUND AND SUMMARY OF THE  
INVENTION**

This is a divisional of application Ser. No. 07/640,337 filed Jan. 11, 1991 and entitled "Telephonic-Interface Statistical Analysis System" which is a continuation of application Ser. No. 335,923 filed Apr. 10, 1989 and entitled "Telephonic-Interface Statistical Analysis System" which is a continuation of application Ser. No. 194,258 filed May 16, 1988 and entitled "Telephonic-Interface Statistical Analysis System," now U.S. Pat. No. 4,845,739 issued Jul. 4, 1989, which is a continuation-in-part of application Ser. No. 018,244 filed Feb. 24, 1987, and entitled "Statistical Analysis System For Use With Public Communication Facility," now U.S. Pat. No. 4,792,968, issued Dec. 20, 1988, which was a continuation-in-part of application Ser. No. 753,299 filed Jul. 10, 1985 and entitled "Statistical Analysis System For Use With Public Communication Facility," now abandoned.

Various forms of publicly accessible communication systems for providing access to a central station have been proposed, some involving telecommunications. However, sometimes a need for ancillary functions arise in that regard, e.g. it may be desirable to positively identify a large group of persons, as a demographically controlled group, or a specifically entitled group, then statistically analyze data from the group so as to accurately identify certain persons in the group and select a subset of at least one person. Specifically, it may be desirable to obtain medical data from an entitled group of people, to correlate such data, perhaps introduce external data, then identify a select subset of the group. In that regard, a need exists for an improved, effective, economical, and expedient system of telecommunication incorporating means for performing qualification, identification, analysis and selection of individual persons.

It has been proposed to interface persons at telephone calling stations directly with a computer facility. In accordance with such arrangements, recorded voice messages prompt callers to provide data by actuating the alphanumeric buttons that are conventionally employed for dialing from one telephone station to another. In one prior arrangement, a caller may actuate dialing buttons to selectively attain a communication channel or to address specific information in a computer. In another arrangement, dialing buttons may be actuated to specify a billing designation as for requested services. Generally, such systems are believed to have been somewhat limited in scope, often involving difficulties that are frustrating or confusing to a caller. Nevertheless, such techniques have been widely used to enhance and broaden communication.

In general, the present invention comprises a telephonic-interface system and related process for selectively utilizing both analog (voice) and digital telephonic communication in a variety of different interface formats or programs, as to select or qualify a set of callers, enable positive identification of at least certain of the callers in the set, acquire data from callers in the set, statistically analyze acquired data, as in combination and in association with external data (time independent), and accordingly to isolate a subset of the callers with verifiable identification. That is, the external data

(separate from caller-provided data) may be introduced at any of a variety of different times in relation to the caller data.

For example, a voice origination apparatus may prompt individual callers who (after qualification) provide select digital data to develop a record for further processing either immediately, upon the evolution of a defined set of callers or upon the establishment of select external data. Thus, following a qualification phase, the information acquisition phase may be concurrent or consecutive with respect to the processing phase. When appropriate, abort capability allows a caller to remain "off hook" and go to analog (vocal) communication. The caller then interfaces directly with an operator.

The system of the present invention may qualify an entitled set of callers, then receive answer data in the course of the call and develop identification or designation data, sequence data and statistical data. The system may then provide data cells for storing individual data while assigning confirmable identifications to the entitled set. From the set, a subset is defined. That is, in accordance with various formats, acquired data is processed in statistical relationship, or in relation to applied external data to accomplish such functional operating formats as an auction sale, a contest, a lottery, a poll, a merchandising operation, a game, and so on.

A variety of memory techniques are used to selectively activate the voice origination apparatus. Accordingly, statistical analysis and selection can be effectively and economically accomplished with respect to a substantial set of callers who are accommodated individual communication through a telephone system.

**BRIEF DESCRIPTION OF THE DRAWINGS**

In the drawings, which constitute a part of this specification, exemplary embodiments exhibiting various objectives and features hereof are set forth, specifically:

FIG. 1 is a block diagram of a system constructed in accordance with the present invention;

FIG. 2 is a fragmentary diagrammatic representation of a storage cell format as may be developed in the system of FIG. 1;

FIG. 3 is a flow diagram of one operating format of the system of FIG. 1;

FIG. 4 is a block diagram of a form of processor or function unit as may be employed in the system of FIG. 1;

FIG. 5 is a fragmentary diagrammatic representation of a storage cell format as may be developed in the system of FIG. 1 with the processor of FIG. 4;

FIG. 6 is a block diagram of elements in an operating function unit of FIG. 4;

FIG. 7 is a diagrammatic representation of a storage cell format as may be developed in the system of FIG. 4;

FIG. 8 is a block diagram of elements in an operating function unit of FIG. 4; and

FIG. 9 is a block diagram of the connections between the CPU and remote stations.

**DESCRIPTION OF THE ILLUSTRATIVE  
EMBODIMENTS**

As required, detailed illustrative embodiments of the present invention are disclosed herein. However, physical communication systems, data formats, and operating structures in accordance with the present invention may be embodied in a wide variety of forms, some of which

may be quite different from those of the disclosed embodiments. Consequently, the specific structural and functional details disclosed herein are merely representative; yet in that regard, they are deemed to afford the best embodiments for purposes of disclosure and to provide a basis for the claims herein which define the scope of the present invention.

Referring initially to FIG. 1, a series of remote telephone-instrument terminals T1 through Tn are represented (left). The terminals are generally similar, and accordingly, only the terminal T1 is illustrated in detail.

In the disclosed embodiment, the remote terminals T1 through Tn represent the multitude of conventional telephone terminals that are coupled to a communication facility C which may take the form of a comprehensive public telephone system for interconnecting any associated terminals T1-Tn. In accordance with the present system, the terminals T1-Tn operate through the communication facility C to be coupled with a central station D, an embodiment of which is illustrated in some detail.

Generally in accordance with the present development, individual callers use the individual telephone stations T1 through Tn to interface with the communication facility C. Callers may be screened or qualified. Also in accordance herewith, the data of individual callers may be collected, correlated and tested in the station D for processing in accordance with various programs and external data. As a consequence, various objectives are accomplished. For example, a select subset of the callers may be isolated and specifically identified, or related data may be processed, or transactions may be actuated. The possibilities for application of the system are substantial and varied as will be apparent from the exemplary structure and functions as described in detail below.

In one operating process format, the public might be polled with regard to locating the specific purchasers of a defective or dangerous product. Alternatively, the public might be polled with the objective of locating persons susceptible to a specific ailment or disease. Public auctions of unprecedented participation are possible. Legal lotteries are enabled that are interesting, effective and very economical on an individual participant basis. The system also might be employed in various game formats or to automate a promotion or mail-order operation, even to the extent of including inventory control as detailed below.

In each functional operating format, the callers may be variously qualified on the basis of entitlement and may be identified for subsequent verification. The callers then may be prompted, either through the interface or externally, to provide appropriate data.

Considering the system of FIG. 1 in somewhat greater detail, it is to be understood that the communication facility C has multiplexing capability for individually coupling the terminals T1-Tn to the central station D on request. In the illustrative embodiment of the system, the communication facility C comprises a public telephone network and the individual terminals T1-Tn take the various forms of existing traditional or conventional telephone instruments.

The exemplary telephone terminal T1 is represented in some detail to include a hand piece 10 (microphone and earphone) and a panel 12 provided with a rectangular array of push buttons 14 in the conventional configuration. Of course, the hand piece 10 accommodates analog signals while the panel 12 is a digital apparatus.

Generally in accordance herewith, the hand piece 10 serves to manifest analog signals vocally to the caller.

In accordance with conventional telephone practice, alphabetic and numeric designations are provided on the buttons 14. For example, several of the buttons 14 carry three letters along with a decimal digit. Specifically, the button designated with the numeral "2" also carries the letters "A", "B" and "C". In that manner, the buttons 14 encompass the numerals "0-9", two symbols, and the alphabet except for the letters "Q" and "Z". Consequently, the buttons 14 accommodate the entry of decimal data, and to some extent alphabetic data.

The buttons 14 designated with symbols "\*" and "#", along with the numeral "0", can be used by predetermined assignment to represent the letters "Q" and "Z" or any of a variety of other data or command components. Generally, in accordance herewith, the buttons 14 are employed to formulate digital data at the central station D in various formats determined by the instant specific use and operating format of the system.

Considering the central station D in somewhat greater detail, the communication facility C is coupled to interface a series of processing systems P1 through Pn (FIG. 1, left). Specifically, the communication facility C is connected to the processing systems P1-Pn through an associated series of automatic call distributors AC1 through ACn. Each of the automatic call distributors AC1-ACn accommodates one hundred lines from the communication facility C and accordingly, may accommodate and queue up to 100 calls.

Each of the automatic call distributors AC1-ACn may take various forms as well known in the prior art, functioning to queue incoming calls for connection to a lesser number of lines. In the disclosed embodiment, from each of the call distributors AC1-ACn, fifty lines are connected respectively to the individual data processing systems P1-Pn through an interface 20 and a switch 21. Thus, in the disclosed embodiment, each of the automatic call distributors AC1-ACn can accommodate one hundred lines, fifty of which may be active in association with one of the processing systems P.

The processing systems P1-Pn are similar, therefore, only the processing system P1 is shown in any detail. Collectively, the processing systems P1-Pn are interconnected with a command computer terminal CT, at least one interface terminal IT, at least one printer PR and an audio unit AD. The command terminal CT is separately coupled to the audio unit AD.

As represented, the processing systems P1 through Pn each contain a number of individual function units or processors PR1 through PRn. Although various other configurations and arrangements may be employed, the explanation is facilitated by including a plurality of individual function units as treated in detail below.

Considering the processing system P1, fifty lines from the automatic call distributor AC1 are connected to the interface 20, an exemplary form of which may be a commercially available Centrum 9000 unit. The interface 20 incorporates modems, tone decoders, switching mechanisms, DNIS and ANI capability (call data analyzer 20a) along with voice interface capability. Note that the interface may actually perform analysis on data. However, to preserve the disclosed embodiment manageable, major analysis is explained with reference to processors.

Generally, DNIS capability is a function of the communication facility C (composite telephone system) to



5

provide called terminal digital data indicating the called number. ANI capability is a similar function whereby the digital data indicates the calling number with calling terminal digital signals. Both capabilities are available for use with equipment as the interface 20 and to provide control through the call data analyzer 20a.

Accommodating up to fifty independent calls on separate communication paths to the central station D, the interface 20 is capable of providing analog (voice) signals to prompt each caller. Also accommodated are digital signals including the DNIS and ANI signals. The system contemplates the possibility of utilizing sequences of lines in rotary as well as blocking sequences of lines, the numbers for which command a particular program or operation format of a function unit as disclosed in detail below.

The interface 20 provides the connection of the fifty lines to a switch 21 which is in turn coupled to fifty function units, or processors PR1-PRn. As indicated above, multiple function units, or processors, are described in the disclosed embodiment to facilitate the explanation. Of course, non-parallel techniques and multiplexed operations might well be employed as alternatives. For a similar reason, as disclosed herein, each of the processors PR1-PRn includes memory cells for each of the callers' individual data. Development and compilation of data in such cells according to various operating formats is described below. In the disclosed embodiment, the processors PR1-PRn are connected collectively to the command computer terminal CT (incorporating a CRT display), the interface terminal IT, and the printer PR. Note that the CRT display serves to visually display data regarding select subsets as explained in detail below.

Exemplary detailed structures for the processors PR1-PRn are described below; however, in general, the units may comprise a microcomputer, for example, programmed as suggested above and as disclosed in detail below to accomplish specific operating formats. As an integral part of such formats, a caller may be qualified as belonging to an entitled set of persons or to accommodate specific demographic objectives. Also, callers may be designated both with respect to their significance and their identification. For example, callers may have different significance in a format, depending on the time or sequence of their call. Also, the designation of a caller may be exceedingly important in relation to the caller eventually being isolated as part of a subset, the members of whom must be accurately verified. As described below, the designations may involve multiple elements which may include: random number assignments, encryption techniques, utilization of calling numbers, identification data, sequence of call and so on to facilitate reliable verification. Note that the communication facility C has a customer billing structure B that is interfaced by the system.

On the qualification and designation of callers, the system enters a data accumulation phase during which digital data (formatted at one of the telephone terminals T1-Tn) is processed by one of the processors PR1-PRn. In general, the processing evolves a subset (at least one caller) the members of which may be verified and confirmed.

Either during the data accumulation phase, or after the processing phase to isolate a subset, a distinct operation may involve actuating the interface terminal T1 for direct local communication between the caller and an operator at the terminal T1. Another distinct operation

6

may involve actuation of the printer PR to provide documents in relation to the operating format, as for providing award certificates as for verifying members of an isolated subset. Also, charge slips may be generated containing at least part of the data of a particular transaction.

An appreciation of the philosophical operation of a system in accordance with the present invention may now be enhanced by considering an exemplary operation of the illustrative embodiment of FIG. 1 to isolate a subset of people who are susceptible to a particular disease or infirmity. The exemplary operation might involve a geographical area, as a large city or population center, in which a particular health problem is somewhat acute. For example, a major population center might be polled where coronary artery disease is a significant problem. Accordingly, persons most susceptible to such disease could be identified for corrective recommendations.

People of the population center could be informed of the availability of a service for statistical health analysis. Accordingly, persons interested in their individual statistical situation would be motivated to utilize the service. Specifically, individual callers would use the remote terminals T1-Tn to contact the central station D through the communication facility C and thereby provide personal information that would enable a statistical analysis in relation to existing data so as to isolate and inform (either real time or batch basis) those persons statistically most likely to be in need of corrective measures. In such applications, it may be important that the caller's identity be subject to reliable verification. Other applications or programs also may present a critical need for positively verifiable identification to the extent that credit card numbers and/or personal identification numbers may be employed.

An exemplary operation of the system, with regard to a specific caller, will now be treated referring somewhat concurrently to FIGS. 1, 2 and 3. As indicated above, FIG. 2 indicates a data storage format for a memory cell in an exemplary processor PR and now will be considered with regard to an operating format in which data is composed for a caller. Pursuing the above example, assume the existence of a caller at the remote terminal T1 (telephone number (213) 627-2222) who wishes to pursue health-related information on the basis of statistical analysis. The caller lifts the hand piece 10 and in accordance with conventional techniques actuates the push buttons 14 to call for a select operating format, e.g. telephone number (213) 627-3333 and thereby establish communication through the facility C with a designated function unit in the central station D. Receiving the call signal, the automatic call distributor AC1 associates the called number ((213) 627-3333, rendered available using standard telephone DNIS techniques) through the interface 20 and the switch 21 to attain connection with the specific processor, e.g. the processor PR1 formatting the health-related program. Accordingly, the processor PR1 cooperates with the interface 20 to cue the interface 20 to operate as a voice generator.

The sequence of operations is represented to be initiated in FIG. 3 by the "enter" block 40 which is accordingly followed by a "cue voice generator" command block 42. If the ANI equipment is not employed, the voice generator in the interface 20 formulates speech, a representative form of which might be: "Thank you for participating in the coronary artery disease statistical

7

analysis. Please give us your telephone number by actuating the call buttons on your telephone instrument."

Acting on the instructions, the caller would push the buttons 14 in sequence to indicate his telephone number, e.g. "(213) 627-2222". Alternatively, the interface 20 can accept the calling number ((213) 627-2222) according to its provision by standard ANI equipment of the communication facility C.

The resulting data signals are communicated from the interface unit 20 (FIG. 1) to the processor PR1 for testing the telephone number as valid or entitled. Essentially, the format of a proper number prompts production of a valid or "good" signal. The test is indicated by the block 44 (FIG. 3). If the response is not valid or entitled, for example contains an inappropriate number of digits or has been used to a point of excess, the operation of block 46 is initiated again cuing the voice generator 30 (FIG. 1). The voice generator accordingly instructs the caller, e.g.: "You have not entered a proper telephone number. Please reenter your telephone number by pressing the appropriate call buttons." The caller is then allotted a predetermined period of time to make a proper entry with the consequence that the system moves to a test operation as indicated by the block 48 (FIG. 3). Specifically, block 48 poses the query: "Is the second try good?"

If the caller is again unsuccessful, the system purges the record as indicated by the block 50 and the call is terminated as indicated by the block 52. In an alternative mode, the processor PR1 may abort the interface and couple the interface terminal IT for direct personal communication with the caller. The interchange would then proceed, person-to-person.

If the caller responds with a proper telephone number, the operation proceeds. Specifically, the system sequences to record the response of the proper telephone number as indicated by the block 45. That is, the caller's telephone number is recorded in an assigned specific memory cell identified with the caller. The format of the cell CI is indicated in FIG. 2. The first portion, section 53, contains a form of identification data, i.e., the caller's telephone number, i.e. "(213) 627-2222".

Note that as explained above, if the second attempt to formulate a proper number is successful, as manifest by the block 48 (FIG. 3), the response is recorded at that stage. In either case, exiting from the block 54 (FIG. 3) invokes the next operation of again queuing the voice generator as indicated by the block 56.

As an alternative format, if a selective-group polling operation is performed, or callers are otherwise to be cleared for entitlement as mentioned above, a caller may be qualified by providing a "one-time" key number. The processor PR1 may incorporate a look-up table for proper key numbers which numbers may be coded using any of a wide variety of techniques. As a simple illustrative example, the key may comprise a precise number of digits that always total a particular numerical value.

The system proceeds after the caller is qualified. Specifically, the cue to the voice generator of the interface 20 (FIG. 1) as represented by the block 56 produces a request for further information from the caller with further identification data and answer data. For example, the voice generator might request information by stating: "Please use the telephone buttons to indicate initials of your name."

8

The detailed operation is not represented in FIG. 3 as it is similar to the operation illustrated by the blocks 42 through 54. However, again, a proper response is registered in the storage cell CI as illustrated in FIG. 2 by the number "53" also registered in the first section 53 of the cell.

The cycle of obtaining digital information from the caller next is repeated with respect to answer data, i.e. specific health data. For example, as illustrated in FIG. 2, the next section 58 in the cell CI receives an accumulation of health data, including the caller's age, weight, . . . , pulse rate, and so on. Representative digital numbers are illustrated in FIG. 2.

During the course of the telephonic communication, the processor PR1 formulates identification data for the caller specifically including: the chronological sequence of the call, the assigned designation of the call, and a set of acknowledgment digits for the call. Such data identification is registered in the caller's assigned cell CI in accordance with the format of FIG. 2 being stored in sections 62, 64 and 66. Note that the data may be stored in a coded interrelationship. For example, the acknowledgment digits may be related to the call record sequence. In the illustrative example, the chronological order number of the caller is 4951. The acknowledgment digits may be derived from the sequence number. For example, as illustrated, a coded relationship may be established by adding "two" to each of the individual record sequence digits. Considering the example numerically:

	4951
	<u>2222</u>
Adding without propagated carries:	6173

Note that the confirmation data as acknowledgment digits can be extremely important, as to communicate with an isolated member of a subset. For example, identification could be published or circulated, as by a television broadcast, then respondents checked by use of confirmation data that may be confidential.

Continuing with the above example, the call chronological sequence registered for the caller is 4951 as represented in the section 62 while the acknowledge digits are 6173 as registered in the section 66. Additionally, the processor PR1 develops an assigned designation number, e.g. designation "4951684", which is registered in the section 64, the acknowledge code or digits, e.g. 6173, being registered in the section 66. These values are formulated in accordance with conventional number techniques during the data acquisition phase. With the exemplary numerals formulated, the operation proceeds.

The processor PR1 (FIG. 1) cues the internal memory. That operation is indicated by the block 68 (FIG. 3). Thus, the processor PR1 fetches the call record sequence number, assigns a designation (if not previously assigned), and encodes the sequence number as the acknowledgment digits (if not previously accomplished). These operations are indicated by the block 70 (FIG. 3).

Next, the processor PR1 (FIG. 1) cues the voice generator in the interface 20, as indicated by the block 72 (FIG. 3) to provide information to the caller. Specifically, for example, the voice generator in the interface 20 (FIG. 1) might signal: "This transaction has been designated by the number 4951684, and is further identi-

fied by the acknowledgment digits 6173. Please make a record of these numbers as they will be repeated. Specifically, the designation number is 4951684. The acknowledgment digits are 6173. Please acknowledge this transaction by pressing your telephone buttons to indicate the acknowledge digits 6173." In various applications as those involving security, the order and acknowledgment of callers may be very important. Therefore, data for confirmation associated with the order is important.

The system next proceeds to the test mode as indicated by the block 76 (FIG. 3). If the caller provides the correct acknowledgment digits, the data is confirmed in the record as indicated by the block 80 and is registered in the cell C1 (FIG. 2). Additionally, the voice generator is sequenced as indicated by the block 82 (FIG. 3) to indicate the close of the communication and that the transaction is terminated as represented by the exit block 84.

In the event that a caller cannot confirm his acknowledgment digits, as indicated by the block 76, a repeat operation is performed as indicated respectively by the blocks 86 and 88. Specifically, the voice generator is queued for a second instructional message. In the event that the second attempt also fails, the data is purged and the call discounted as indicated by block 90 and an exit block 92. If the second try is successful (test block 88), as indicated by the block 80, the record is perfected as indicated above.

As a result of the likelihood of a large number of calls, as described above, data cells in the processors PR1-PRn (FIG. 1) are developed with specific information indicative of a statistical sampling of the populace of concern. The data of that statistical sampling may be self-generating of specific conclusions with respect to a subset of individuals, and/or supplemental data to clearly manifest a significant subset. For example, the data may indicate a significant departure from an assumed normal characteristic. Such data, accumulated from the polling may be considered by logic comparisons in the computer 22 to select the subset of persons who should be isolated.

In addition to the self-generating conclusions available from the received data, the system may involve the introduction of external data. In the physical fitness example, such external data might take the form of national statistical data. In any event, the processing operation usually involves comparison testing which compares caller data from individual memory cells of the processors P1-Pn (FIG. 1) with test data that is supplied through the command terminal CT.

In the above example, members of the public in general were invited to use the service. A number of alternatives exist which might well impact on the statistical analysis. For example, a list may be preserved by a use-rate calculator to implement a consumable key operation. That is, a user is qualified to a specific limited number of uses during a defined interval.

As another example, callers might be restricted to the purchasers of a specific product as a medical apparatus for measuring blood pressures, heart rates, or so on. In such situations, it will be apparent that the statistical data will be somewhat distorted from an average or normal sampling. Clearly, the processors P1-Pn can be programmed to take into account such considerations. In that regard, the processors might also verify identification data proffered by a caller. Such data might take the form of a credit card number or a personal identifi-

cation number. Methods for verification of such numbers using computer techniques are discussed below.

As indicated above and detailed below, the system can be programmed or formatted for use in a variety of applications. Preliminary to considering exemplary forms of such applications, reference will now be made to FIG. 4 showing an exemplary structural form for the processors PR1-PRn. From the switch 21 (FIG. 1) a pair of communication lines 90 and 91 are indicated in FIG. 4 (top left). The line 90 provides signals from a processing unit 92 while the line 91 provides signals to the processing unit 92 along with other components as represented in FIG. 4. The separate lines 90 and 92 facilitate explanation.

The processing unit 92 may take the form of a mini-computer programmed to accommodate the functions of various applications, as disclosed in detail below. As indicated above, the system may utilize a plurality of independent function units or processing units, e.g., processing unit 92, operating in a somewhat parallel configuration, or alternatively, a limited number of processors may be driven sequentially to accommodate the functional operations as described.

The input line 91 (upper left) is connected specifically to a qualification unit 93, a sequencer 94 and a designation unit 96, as well as the processing unit 92 as indicated above. The qualification unit qualifies access from a remote terminal T1-Tn to the processing unit 92 as described in detail below. In accordance with various applications or operating formats, the qualification unit 93, the sequencer 94 and the designation unit 96 operate preliminarily with respect to individual callers. Generally, these units qualify or test callers for entitlement, develop a sequence-of-calls record and provide forms of designations for callers that may be authenticated. As described in detail below, the units function in sequence to accomplish such operations and accordingly are each individually connected to the processing unit 92 and a buffer storage 97. Essentially, the buffer storage 97 is illustrated separately from the processing unit 92 along with the unit 93, sequencer 94, unit 96, and so on, again in order to facilitate the explanation. Similarly illustrated are a memory 98 (with cells C1-Cn), a look-up table 103 and a clock 105.

Considering the processor of FIG. 4 in further detail, the qualification unit 93 (upper left) is connected to a look-up table 99 and a use-rate calculator 100. The designation unit 96 (top center) is connected to a random number generator 101 and an encryptor 102.

In view of the above structural description of the system, consideration will now be given to certain specific applications in relation to the operation of the system. In that regard, the operation of the system will next be considered to automate a mail-order facility.

Assume that a caller at a terminal T1 (FIG. 1) dials a specific number to identify a mail order interface with the system of FIG. 1. For example, assume the telephone number "(213) 627-4444" for such an interface. Accordingly the caller dials the number at the remote terminal T1. As a result, the communication facility C couples the terminal T1 through the automatic call distributor AC1, the interface 20 and the switch 21 to a select processor PR1 identified and programmed for a mail-order operating format. Note that the communication facility C provides the dialed number ("(213) 627-4444") to the processing system P1 through well known telephonic equipment DNIS. Accordingly, a program is selected to execute the mail order interface.



As a preliminary action, a voice responder in the interface 20 might be cued by the processing unit to identify the mail-order house and indicate that the order will be taken by computer. Either before or after qualification, the caller might be advised that if he prefers to communicate directly with a person, or needs such contact at any point in the communication, he may accomplish it simply by pushing the asterisk button (\*) at the terminal T1. Such action forms an abort signal that is detected by the processing unit 92 to transfer the communication to the interface terminal IT (FIG. 1). Alternatively, the customer may be asked by the voice generator to provide (by voice) detailed information as name, address, etc. which is recorded for later processing.

After the preliminary information is supplied to a caller, the qualification phase is initiated. For example, the interface 20 might actuate the terminal T1 to announce: "Please indicate the type of credit card you will use for your purchase by pushing the button number 'one' for Mastercharge, 'two' for . . .".

The caller's response, indicating a specific credit card, will be stored in a data cell; however, the data is developed initially in the buffer 97. The format and data for the present example (in the buffer 97) will be explained with reference to a storage block format 104 as illustrated in FIG. 5. The first data block 130 accordingly registers a digit to indicate the card that will be used to support the caller's purchase.

Using voice prompt, the interface 20 next instructs the caller to use the telephone buttons to indicate his credit card number and the expiration date of the card. That data is stored in the register 104, specifically in the blocks 132 and 134 as illustrated in FIG. 5.

Next, the caller is asked for his customer number, as it may appear on his catalog. That number is stored in a block 136 of the block format register 104. Note that the caller may not be identified in the files of the mail-order house and in that event, the operation may be shifted to a manual operation to be continued through the interface terminal IT (FIG. 1) as explained above. For a television-initiated mailorder transaction, other numerical codes might be employed as to key into broadcast schedules. For example, a code might be used to indicate program times and thereby enable evaluation of the productivity of such program times. Such operation may be performed during the designation phase as described below.

To continue with the explanation of the automated format, assume that the customer has a file customer number and that it is stored in the block format register 104 along with his credit card number and expiration date. From that location, the data is checked by the qualification unit 93 (FIG. 4) for propriety as part of the test or qualification phase of operation. The check or test is in two stages and both are performed during an interval designated t1, the qualification unit 93 operating under control of the processing unit 92.

First, the data is verified as representing valid and proper data formats for the customer's number, the credit card number and expiration date. The second operation involves consulting a so-called negative list to assure that the identified card and customer's number have not been cancelled, as for example in the case of credit cards that have been lost or stolen. Detailed structure for such tests is described in the parent case from which this case continues and may be incorporated in the qualification unit 93.

With the successful completion and verification of the preliminary data in the block format register 104, the qualification phase of operation is concluded and the system next interfaces with the caller to acquire and process data for a specific order of merchandise. Note that in the mail-order operating format, the sequence of the call is not normally significant. However, the sequencer 94 may log the time during a period t2 if deemed worthwhile.

Somewhat as described above in relation to the initial operating format (health poll), the voice generator in the interface 20 prompts the caller through a series of exchanges that load the storage block format register 104 with a merchandise order. Thus, as purchase items are confirmed, the register 104 is loaded as exemplified by the blocks 140 and 142. The interchange continues until the customer indicates he does not wish to order any additional items. The system then operates the designation unit 96 (FIG. 4) during the interval t3 to develop and announce the acknowledgement digits as stored in the block 144 (FIG. 5). The acknowledgement digits serve to identify the order both for the caller and the mailorder house. Accordingly, tracing is facilitated. The data (FIG. 5) is then transferred from the buffer 97 (FIG. 4) to a select memory cell C1-Cn.

During the next interval t4, the processing unit 92 (FIG. 4) isolates data of the cells C1-Cn to facilitate the mail-order process. In that regard, the processor 92 may incorporate structure and processing techniques as disclosed in the parent case.

Of the wide variety of other operating formats and applications in accordance herewith, further examples will now be described with reference to the systems of FIGS. 1 and 4. However, from a consideration of the operating formats treated below, it will be apparent that certain structural elements have reoccurring significance in the combination. Specifically, such elements include the structures: (1) utilizing the called number to select a specific operating format, (2) for screening or selecting callers who will be accepted based on various criteria, (3) for designating callers in a manner to enable subsequent positive identification and (4) various processing aspects of the data manipulations including the provision of at least a portion of certain ID data provided directly from the telephone apparatus. With respect to the data processing, distinctive elemental features include the utilization of external data not available during the interval of gathering data, the utilization of an interrelationship between the composite data collected during a data acquisition period, and the operation of utilizing time or sequence of callers to accomplish a subset.

As the next illustrative operating format, an instant lottery system will be described. Accordingly, assume the existence of a legalized state lottery accommodated by the telephone system utilizing a pay-to-dial number ("(213) 976-xxxx") and restricted to a limited number of uses for defined intervals of time. For example, a person might be entitled to play the lottery a limited number of times or to the extent of a limited dollar value during a predetermined interval.

From the terminal T1 (FIG. 1) the caller would actuate the push buttons 14 to establish contact with the processing system P1 coupling would be through the communication facility C, the automatic call distributor AC1, the interface 20 and the switch 21 as described in detail above. The initial operation then involves qualification of the caller to participate in the instant winner

13

lottery. Again, ANI or caller interface techniques may be employed. If the caller is involved, the interface 20 is actuated by the qualification unit 93 during the operating interval t1 to instruct the caller: "Please key in your telephone calling number". As indicated above, an alternative involves the system simply registering the calling number on the basis of its provision by ANI equipment.

In any event, after the caller's telephone number is registered, the instruction is given: "Participation in instant winner lottery is for persons over twenty-one years of age. Accordingly, please key in the year of your birth". A driver's license or credit card number may be similarly registered to confirm age. Alternatively, the combination of telephone number and date of birth could be used. In any event, the caller's data is registered and the qualification unit 93 then functions to test the data as provided. Specifically, the caller's telephone number is checked in a look-up table 99 to determine whether or not it is a proper and currently a valid number for use in the lottery. Concurrently, the number is checked by the use-rate calculator 100 to determine the number of times it has been used in excess of a predetermined number of calls or dollar value to participate in the lottery during a current interval of monitoring.

If the data indicates a qualified caller, the system proceeds to the next phase of designating the transaction. Note that the sequence is not significant in this operating format with the consequence that the interval t2 and the operation of the sequencer 94 may be bypassed. Rather, the designation unit 96 operates during the interval t3 to provide the caller with a designation for the current transaction and if applicable, updates the file as to current use or dollar value remaining for the caller's use. As explained above, the random generator 101 with or without the encryptor 102 may be employed to create an identification number which may include an encrypted form of the caller's telephone number. Accordingly, data for the transaction is established in the buffer 97 then set in a cell of the memory 98 (FIG. 4). Specifically, the completed data cell format might be as follows: Telephone No.—Birth Year—Designation—Random No.

The system next functions to generate the random number as indicated above which will then be tested against a series of other numbers to determine whether or not the caller is a winner. In that regard, elements in the processing unit 92 which accomplish the operation are illustrated in FIG. 6 which will now be considered in detail.

A random number generator 160 functions on command to provide a three-digit number. With the consummation of a call, the random number generator 160 is actuated to provide the caller's random number in a selected caller cell 162. From that location, the caller's random number is compared with numbers from a register 164 by a comparator 166. The numbers in the register 164 were previously passed through a gate 174 from the generator 160. In the event of coincidence, the comparator provides an output "yes" signal to a line 168. Conversely, the failure of coincidence prompts the comparator 166 to provide a "no" output to a line 170. Essentially, a "yes" indicates a win while a "no" indicates the caller has lost.

The elements of FIG. 6 provide a random operating format to determine winners on a somewhat statistical basis; however, the system increases the probability

14

with the passage of time when no win occurs. In that regard, at the outset of an operating cycle, the random number generator 160 provides a random number that is passed through the gate 174 to the register 164. In the exemplary format, a three-digit number would be provided. At that stage, the caller's random number, from the cell 162, would be compared with the single number in the register 164 by the comparator 166. However, with the passage of time, calls are tallied or time is metered by a counter 178. Accordingly, upon the attainment of a predetermined count, the gate 174 is again qualified to enter another number in the register 164. Accordingly, an increasing set of numbers are held in the register 164 for comparison with each caller's number. Of course, the more numbers in the register 164, the higher probability of a caller winning and that relationship depends upon the duration or number of calls since the last winner.

Either a win or a loss as indicated within the processing unit 92 (FIG. 4) prompts the interface 20 to respond appropriately to the caller announcing his results. If there is a win, the designation may be reinforced and additional identification may be taken as explained above. Of course, if the prize simply involves a credit on the caller's telephone bill or his credit account, identification and designation become less critical considerations.

In the event of substantial awards to be claimed, the processing system P1 (FIG. 1) may actuate the printer PR to produce a positive identification of the winner, which document may be redeemed only by the caller providing the assigned designation along with confirmation of his identification data.

Generally in relation to awards, the processing unit 92 may also utilize a random number format for determining the significance of awards. That is, a random number may be actuated to provide numerals from one through twenty, for example, the magnitude of the number generated for a caller indicating the significance of his award. Normally such information would be provided to the caller and registered in his memory cell.

With respect to memory cells generally, it is to be noted that actuated memory cells may be cleared for callers who are not winners. Accordingly, a limited number of memory cells store the subset of winners for subsequent confirmation processing and so on.

As another operating process format in accordance with the present invention, consider an auction sale. As disclosed herein, the auction format is associated with television as, for example, in the form of a cable channel for dedicated use during an interval of an auction sale.

Preliminarily, in accordance with the disclosed exemplary format, persons wishing to participate in the auction sale would make preliminary arrangements involving utilization of the system to establish authorization data for qualified bidders in cells C1-Cn of the memory 98 (FIG. 4). In an alternative format, the bidders could simply be qualified immediately before bidding, as on the basis of a charge-card number or other identification.

Generally, it is contemplated that callers are coupled into the system only during the bidding on specific items of merchandise. Accordingly, some prequalification may be desirable to facilitate the rapid accumulation of a bidding group with the introduction of a unit of merchandise.



In accordance with the disclosed format, an auctioneer conducts the sale in a somewhat traditional manner, recognizing that he is interfacing a relatively large audience through the system of the present invention and with a television connection. Specifically, the auctioneer is cued as to audience reaction by a monitor incorporated in the command computer terminal CT (FIG. 1). Essentially, the auctioneer is given an abstract or summary of the relative bidding as the auction progresses. In one format, the caller sees the auction on a television receiver. That is, the monitor may be covered by a television camera to inform the audience and particularly interested bidders. Consider the detailed steps of the operation.

As the auctioneer announces the next item for sale, it is televised to potentially interested bidders. In addition to being informed of the merchandise, potential bidders might also be reminded of the telephone number for participating in the auction. Accordingly, any interested person at a remote terminal T1-Tn may dial the auction number and obtain access to the processing systems P1-Pn. The caller would have a television set available, tuned for example to a cable channel.

Any preliminary qualification as indicated above will then be performed along with any appropriate designation. With regard to the designation, unless callers are identified as part of the qualification step, the designation unit 96 (FIG. 4) assigns a limited-digit number to individual callers for use by the auctioneer interfacing the command computer and terminal CT. Further designation and sequencing as disclosed herein also constitute part of the process. To the extent that qualification and designation operations may be performed, the operations are performed as described above with reference to FIG. 4 by the qualification unit 93 and the designation unit 96. Of course, any of the safeguards and limitations as described herein may be employed as deemed appropriate for an auction format.

After the preliminaries, the auctioneer initiates the bidding with respect to a particular item that is observed by the callers on a television receiver as through a cable channel. Note that the audio may be variously coordinated through the telephone communication facility C and the audio channel of the caller's television. In a simple format, after an introductory phase, communication to callers with respect to the bidding is provided through the television link. Alternatively, the audio unit AD (FIG. 1) may be employed.

Essentially, the auctioneer initiates the bidding by stating an initial value for the opening bid. Callers are invited to bid by actuating the push buttons 14 (FIG. 1). For example, the auctioneer may invite an initial bid of one hundred dollars asking callers to so bid by entering an asterisk (\*) by punching the button so designated. In accordance with one operating format, cells in the memory 98 (FIG. 4) are actuated to register the bidding number in identified relationship with several calls. Note that although a record may be desirable, it is not usually necessary to record all bids, particularly at initial bidding figures. In any event, the individual processing units, e.g. unit 92 in individual processors PR1-PRn are interconnected (FIG. 1) and operate to select the final and key bids.

After attaining the initial bid, the auctioneer may invite further bidding by seeking a bid of two hundred dollars or any bid. Such a bid might be accomplished either by punching the asterisk button to attain the solicited bid, or by using number buttons to enter a

different bid, e.g. two hundred fifty by buttons "2", "5" and "0". Again, cells of the memory 98 are actuated to record select bids (sequence) at the higher value.

The status of the bidding is presented to the auctioneer by the monitor of the command computer terminal CT (FIG. 1). Specifically, the auctioneer is provided an indication of the number of bidders at each level. If a sizeable number of callers bid at a specific value, the auctioneer may wish to advance the price significantly for the next round of bidding. Thus, the auctioneer proceeds until a small group of remaining callers are addressed. Note that the display of the command terminal CT (FIG. 1) may also inform the auctioneer of fresh bidders.

As the selection process proceeds, signals from the clock CL (FIG. 1) are introduced to indicate the sequence of bidders. For example, assume the bidding has proceeded to a stage where only three bidders remain active. The auctioneer is informed by the command terminal CT of the order in which the callers made their bids. The sequence is also of record in the cells of the memory 78 (FIG. 4) to indicate the sequence in the event that the final bid involves more than one caller. Of course, the first caller to respond with a bid would have priority in the purchase.

Normally at the conclusion of the bidding on a particular item, the contents of the cells in the memory 98 would be purged with only the final bidders being held in general memory within the processing unit 92. Of course, it is important to maintain a record of back-up bidders in the event the sale is not consummated with respect to the first of the highest bidders. That is, a subset of the highest bidders is preserved for each item of merchandise in the event that the highest bidder fails to qualify or the sale otherwise cannot be consummated. Of course, a distinct advantage of the system is the ability to accommodate a vast auction participation group for items of substantial value and as a consequence the distillation of a subset of callers is exceedingly valuable information.

To consider another operating format in association with the television media, a system will now be described whereby television viewers participate on a real-time basis in a game show for prizes. The ability to involve television viewers in a program has the potential of expanding program interest along with the expanded participation.

Game shows in accordance herewith may take any of a wide variety of forms as several well known programs in which studio contestants compete for prizes. In utilizing the system of the present invention to involve remote participants, it may be desirable to preliminarily qualify and designate callers as explained above. Specifically, prior to participating in an actual game show, interested participants interface the system as depicted in FIG. 1, and in the course of an exchange as described above, the qualification unit 93 and the designation unit 96 cooperate with the processing unit 92 to accomplish preliminary data on potential participants in cells of the memory 96.

Various games will involve different screening processes and clearances. For example, a child's television game format may require parental clearance and in that regard written communication may be required for approvals. Such approval may require the assignment of a personal identification number to the child player as qualifying identification data.

As explained above, clearances may be perfected through the look-up table 99 (FIG. 4) in association with the qualification unit 93 or approvals through a consumable key step may be extended to incorporate functions of the processing unit 92 in association with the memory 98. For example, if qualification simply involves a check-off operation, the look-up table 99 will normally be employed. However, in the case of preregistration for a participant, as in the case of the auction sale, the memory 98 is involved with the qualification unit 93 through the processing unit 92 to establish a data cell C1-Cn for each qualified participant. Thus, each potential participant to be qualified interfaces with the processing unit 92 during a preliminary interval of operation to provide data in one of the cells C1-CN to facilitate qualification for participation during a real-time game show.

At the time of the show, callers are qualified simply by reference to their assigned memory cell data for a verification. Thereafter, the caller's exchange information to supplement their data as with respect to the play which follows. Specifically for example, a caller might select a studio audience participant with whom the caller is to be allied. The interface operation may be essentially as described above wherein a voice generator in the interface 20 (FIG. 1) provides signals which activate the remote telephone unit to speak the instruction: "If you wish to play with Player No. 1, please push button No. 1; if you wish to play with Player No. 2, please push button No. 2 . . . and so on". The caller may also be instructed to indicate the extent of a wager. For example, "Push the number button indicating the points you wish to risk".

The participant data is stored in an assigned cell of the memory 98 (FIG. 4) for the caller and as the game proceeds, the processing unit 92 tallies the caller's score. Scores are interrelated between individual processing units to actuate the terminal CT. Thus, individual accounting occurs for each of the calling participants on an on-line basis dependent upon the success of the studio players and their association with the callers. On-going accounting data may be provided at intervals or real time by the recorded voice to each contestant.

According to the described format, after an interval of play, the processing units, as the unit 92 (FIG. 4), operate to isolate a subset of caller-players who have amassed the highest scores. Of course, various arrangements may be provided for awarding prizes to the select subset of winning callers.

The above format involves a real-time game show with an on-line operating format. A somewhat similar format involves nonreal-time operation and in that sense, callers may interface with the system of the present invention before and after the show; however, not primarily during the show. Such a show might involve a quiz for callers based on their ability to perceive and remember occurrences within the show. Preregistration may be employed, however, is not essential. Rather, callers may call after the broadcast of a program. In that event, sequence or time clocking may be very important to limit or control individual interfaces to a specific time or geographic "window". That is, as suggested above, allocation-routing equipment and techniques may be employed in various of the formats to window callers. With the system, callers are screened or qualified at the time of a call, identified in a particular calling sequence, designated for identification and quiz answers are given for subsequent processing. Alternatively, players could

participate by providing their credit card for billing or be billed through the "pay-to-dial" network. Consider an exemplary format.

A key to participation in the game show may involve the purchase of a particular product. For example, a person desiring to participate may purchase a product which carries a concealed key number. The number serves as a caller's key to participation in the game show.

In accordance with the disclosed operating format, after watching the broadcast of a television show (possibly a serial episode) the participant actuates the push buttons 14 at one of the remote terminals T1-Tn to accomplish an interface communication with the select operating format. For example, the caller may actuate the buttons 14 for the station number "277-7777" which identifies the game format of current description.

Assume responsive operation of the communication facility C to couple the caller through the automatic call distributor AC1 to the interface 20. Upon establishing a connection, the interface 20 receives the caller's telephone number through ANI equipment and a data cell in the memory 98 (FIG. 4) is assigned to the caller. Specifically, for example, associative coupling is provided for the caller through the switch 21 (FIG. 1) to the processor PR1 containing the memory 98 (FIG. 4) and a cell C2 assigned to the caller. A block format 200 is illustrated in FIG. 7 indicating the data that is developed in the cell C2. At the outset, the caller's telephone number is stored in a section 201 followed by uses/month in section 202.

Next, the caller is greeted and requested to give the key number entitling him to participate in the game show. The instruction constitutes an initial action to take place in an interval of qualification during the time t1. The caller actuates the buttons 14 providing digital representations to the qualification unit 93 (FIG. 4) and the look-up table 99 is consulted. Note that the table 99 may be a large, shared unit that tabulates each of the key numbers and accounts for their use. If the caller has identified a proper key number, the process proceeds and the key number is accounted, i.e. incremented or decremented to the limit of use if any. Alternatively, a repeat information operation may be requested as described in detail above.

As a further check during the qualification stage, the use-rate calculator 100 may function to determine whether or not an excessive number of calls have originated from the designated number. Thus, consideration involves calls or value with reference to a predetermined period of time. Again, a shared calculator may be used or addressing may obtain selectivity on the basis of calling numbers. If a large number of calls have originated from a single telephone terminal, a fraudulent situation may be suggested. Assuming no such indication occurs, the number of uses is registered in a section 200 (FIG. 7) and the operation proceeds from the interval t1 to interval t2.

During the interval t2, the sequencer 94 registers the precise time of the call in the buffer storage 97, specifically in a section 204 as illustrated in FIG. 7. With the entry of such data, the system passes from the operating interval t2 to t3.

The caller is next asked to identify himself in some specific manner. For example, the caller may simply be asked to provide the year of his birth. Alternatively, somewhat comprehensive information may be taken as in the form of drivers' license numbers, social security

numbers and so on. Of course, such data may be employed for subsequent identification of the caller and, accordingly, is registered in the buffer storage 97 (FIG. 4). Specifically, identification information is registered in section 206 of the block 200 as shown in FIG. 7.

In addition to receiving identification information from a caller, the system assigns a designation to the caller. Specifically, the random number generator 101 (FIG. 4) provides a number which may be encrypted along with other identification data as the caller's personal identification to provide a numerical designation that is registered in the storage 97. Specifically, the designation is stored in a section 208 as illustrated in FIG. 7. With the designation operation complete, the interval t3 terminates initiating the data accumulation phase which occurs during an operating interval t4.

At this juncture, operating elements within the processing unit 92 will be considered in relation to an explanation of the manner in which select questions are provided to a caller and his answers received and recorded for subsequent processing to determine winners.

Preliminarily, reference will be made to FIG. 8 showing elements involved in the operating format which are contained in the processing unit 92 (FIG. 4) in association with the memory 98. To avoid confusion, the elements identified in FIG. 8 are designated by fresh numerals.

To accommodate the exemplary operating format, a dramatic program might be recorded preparatory to the television broadcast. A substantial number of questions would then be formulated based on the dramatic program. For example, "How many people were present when the will was read?"

It is contemplated that the dramatic program would be broadcast to different geographical segments of the country during different time intervals. To accommodate the different time intervals, it is proposed to utilize different questions for each geographic segment. That is, the basic format can remain the same, only the questions change by time zone to avoid study and collaboration on questions as a result of time shifts. A question propounded to a Chicago caller should not be repeated to a Los Angeles caller. In any event, callers might be given three questions randomly drawn from a pool serving one geographic segment and three questions drawn from a different pool serving another geographic segment.

The signals for prompting a voice generator are registered in memory sections MS1 through MSn. Each of the memory sections MS1-MSn is served by an address input AI1-AIn respectively. Similarly, the address inputs AI1-AIn are instructed by random number generators NG1-NGn, in turn actuated by decoders DE1-DEn. Consider the operating sequence of the memory MS1 as an example.

The decoder DE1 is responsive to telephone calling numbers (provided by ANI equipment) indicative of a particular geographic area. Note, for example, that area code numbers afford an effective geographic classification of callers which is very useful in many formats or processes of statistical analysis in accordance herewith. Note that geographic (or other) classification in accordance herewith is also accomplished by the called numbers provided. Each of several television stations would solicit calls for different numbers as a result, either by DNIS or call channeling. Select processors would be reached through the interface units, e.g. interface 20 FIG. 1. In operation, the decoder DE1 determines a call

is from a specific geographic area and accordingly provides a signal to actuate the random number generator NG1. As a consequence, the random number generator NG1 provides a series of three random numbers in the form of addresses for the memory MS1. That is, the addresses may simply comprise three alphanumeric bits supplied to the address input AI1 to prompt the provision of three sets of voice generator signals for announcing the three questions in sequence. For example, the first question might be as suggested above: "Push the button on your telephone for the number of persons present in the room when the will was read".

The voice generator signals are supplied from the memory MS1 (within the processing unit 92, FIG. 4) to the interface 20 (FIG. 1) which generates audio signals to actuate the caller's hand piece 10. Accordingly, the caller is instructed to answer three questions, the responses being recorded in a section 210 of the data block 200 (FIG. 7). Note that the clock 105 (FIG. 4) may be utilized to limit the response period allowed each caller.

As indicated above, to accommodate broadcast of the program in a different time slot for a different geographic area, the decoder DEN (FIG. 8) actuates the random number generator NGn to address the memory MSn to provide three different questions as a result of a random selection. Accordingly, within a time or times (perhaps limited and offset) after the conclusion of the program, a substantial number of callers are accounted for in cells of the memory 98 and similar units of the composite system. The cells indicate sequences of calling and also may contain billing data where appropriate. That is, pay-to-dial operations avoid the need for billing, yet it may still be made of record.

Subsequent to the data accumulation phase of operation, the processing unit 92 (and its equivalents) is actuated during an off-line processing interval to isolate the subset of callers correctly responding to the questions. In accordance with one format, the subset of successful callers may be reduced to a sub-subset as by a random computer "draw" to define a group of significant winners. That is, a random number generator may be employed as explained above.

As an alternative to subsequent processing, the system may inform callers of their success during the course of the interface telephone call. That is, callers might simply be informed by cuing the voice generator: "Your answers are correct and in accordance with the program game, you will now be entered in the sweepstakes draw for the prize . . .". Thus, the format defines a subset then further selects a sub-subset of winners. In any of the various formats, the status of the analysis can be televised by selecting a camera focused on the interface terminal IT.

Still another operating format for the system takes the form of polling operations to determine opinion or facts. An illustrative form of the format is disclosed below again in association with a television broadcast.

Generally, the illustrative polling format is contemplated in association with a television broadcast addressing a matter of current interest as, for example, a political issue or election. A master of ceremonies propounds questions to a viewing audience, many of whom are on-line through an interface of a system of the present invention. The master of ceremonies or commentator instructs the callers who are regulated and controlled by the system of the present invention to provide digital data which the system processes to inform the



21

commentator as with regard to subsets of callers. For example, the commentator may be statistically informed as to the numbers of callers holding specific views. Consider a specific exemplary operating format.

Assume the existence of a system in accordance with the present invention installed for use in association with a television broadcasting facility. Of course, various previous arrangements could be involved; however, according to one arrangement a commentator simply invites members of the viewing audience to call a specific number and express their views with respect to a specific issue. Callers located at terminals T1-Tn (FIG. 1) activate the terminals to accomplish an interface with one of the processing systems P1-Pn as explained above. Note that the processor (or the interface 20 may involve operation of the qualification unit 93 (FIG. 4) to prevent callers from loading the poll. That is, to prevent multiple calls from a single terminal that would distort a poll, the qualification unit 93 registers calls in association with the use-rate calculator 100. Interfacing a specific processor, callers are screened by the qualification unit 93 (FIG. 4). In such a poll, it may be important to control the sampling group on a statistical basis. For example, it may be desirable to limit callers from each of several geographic areas. Accordingly, by the use of ANI equipment, the caller's telephone number is provided to the qualification unit 93 during the preliminary interval t1, and a determination is performed with regard to the number of involved callers from the geographic area using the look-up table 99. On attaining a full quota from a specific area, a subsequent caller may be informed that the lines are full. Alternatively, the caller may be requested to provide his telephone number for screening in the event ANI equipment is not available.

The caller may be requested to provide additional information so as to poll a balanced group. For example, a caller might be asked questions concerning age, political registration and so on by prompting the interface unit 20 to pose audio questions and testing the digital results through the qualification unit 93 as with reference to the look-up table 99.

As indicated above, in the event that the broadcast television program is one of a series, it may be desirable to limit the extent of participation over a period of several programs. Accordingly, the use-rate calculator 100 (FIG. 4) may be employed in association with the qualification unit 93. That is, if a calling number has participated in a prior poll, it may be denied access for a subsequent poll or its data not counted. Such operation would involve the use-rate calculator 100 in association with the qualification unit 93 performing logic tests to actuate the voice generator of the interface 20 for providing an appropriate interchange with a caller.

With the screening or qualification of a select group of callers, the sequencer 94 (FIG. 4) may or may not be involved to identify the order of callers. Also, the designation unit 96 may or may not be involved in view of the fact that for many polls there is little interest in subsequently identifying callers.

In the poll-format operation of the system, it is important to provide a capability of defining select intervals during which callers may provide data. In one arrangement, with the consummation of a communication interface between a caller and a processor unit, the audio of the television broadcast is keyed from the audio unit AD through the switch 21 (FIG. 1) for communication to the caller.

22

With a multiplicity of callers in interface relationship with the processor PR1-PRn as function units, a polling question is stated, for example: "If you favor expanded trade with . . . at the tone press button one; if you do not, press button two".

To control the interval of polling, the command computer terminal CT (FIG. 1) is actuated to enable the callers timely access to the processors.

At the explanation of the polling interval, the interfaces may be terminated or additional questions may be propounded. In any event, subsequent to the data-gathering phase, the bulk data is supplied to the command computer terminal CT incorporating computing facility to isolate subsets for communication by the broadcast. Accordingly, an effective on-line poll can be conducted with statistical sampling control and prompt display of responses.

As explained above, the arrangement of the function unit (or units) may be variously embodied in a single processor or many processors, depending on various considerations as time sharing, multiplexing, paralleling and so on. The systems as described above embody the components bulked together in one location. However, components of the system could be spaced apart geographically, using dedicated lines or polling techniques. An illustrative embodiment is shown in FIG. 9.

Call distributors CD1-CDn are at different geographic locations along with associated interface units IA1-IA n and IB1-IBn. Each of the interface units, as unit IA1 is coupled to a central processor 251 as indicated by lines 252, 254, 256 and 258. Each of the lines may take the form of a dedicated telephone line or a polling telephonic coupling.

In the operation of the system of FIG. 9, the call distributors CD are coupled to a telephonic communication system and accordingly allow the interface units I to provide interface communication between the central processing unit 251 and a multitude of remote terminals T1-Tn as illustrated in FIG. 1. With data accumulated in the cells, it may be variously down loaded as to a central processing station. Thus, the distributed-component system is capable of executing the various formats as explained above with reference to the illustrative structure.

In view of the above explanation of exemplary systems, it will be appreciated that other embodiments of the present invention may be employed in many applications to accumulate statistical data, process such data, and defined subsets of callers of concern. While certain exemplary operations have been stated herein, and certain detailed structures have been disclosed, the appropriate scope hereof is deemed to be in accordance with the claims as set forth below.

What is claimed is:

1. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising: interface structure selectively coupled to said communication facility to interface said terminals for voice and digital communication and including means to provide signals representative of data developed by said terminals; voice generator structure selectively coupled through said interface structure to said terminals

for providing vocal operating instructions to individual ones of said callers;

record memory means connected to said interface structure for initiating a file and storing data relating to certain select ones of said individual callers including data developed by said terminals;

designation structure means selectively coupled to said interface structure and said record memory mean for assigning individual designations to callers and storing said designations in said record memory means; and

analysis structure connected to said record memory means for processing said data relating to certain select ones of said individual callers to isolate a subset of said callers.

2. An analysis control system according to claim 1 wherein said analysis structure isolates a subset of said callers by inter-related processing with said data relating to certain select ones of said individual callers.

3. An analysis control system according to claim 2 further including a random number generator to isolate said subset.

4. An analysis control system according to claim 1 further including memory means for storing cue questions for said callers and random selection means for addressing said memory means to actuate said voice generator structure.

5. An analysis control system according to claim 1 wherein said designation structure means includes means for storing sequence data indicative of the calling sequence of said individual callers.

6. An analysis control system according to claim 5 wherein said sequence data is indicative of caller significance.

7. An analysis control system according to claim 1 further including acknowledgement means for confirming caller designations as provided to a caller.

8. An analysis control system according to claim 1 wherein said voice generator structure is driven to prompt said certain select ones of said callers to provide telephone number data for storage in said record memory means.

9. An analysis control system according to claim 1 wherein said analysis structure includes a random number generator.

10. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

interface structure selectively coupled to said communication facility to interface said terminals for voice and digital communication and including means to provide signals representative of data developed by said terminals;

voice generator structure selectively coupled through said interface structure to said terminals for providing vocal operating instructions to individual ones of said callers;

record memory means selectively connected to said interface structure for initiating a file and storing data relating to certain select ones of said individual callers including data developed by said terminals;

designation structure means selectively coupled to said interface structure and said record memory

means for assigning individual designation data to substantially all callers and storing said designation data in said record memory means;

analysis structure connected to said record memory means for processing said data relating to certain select ones of said individual callers to isolate to subset of said callers; and

qualification structure for qualifying the operation of said analysis structure under control of said signals representative of data developed by said terminals.

11. A controlled interface system for use with a telephonic communication facility including remote terminals for individual callers, wherein said remote terminals may comprise a conventional telephone instrument, and wherein said telephone communication facility may provide called terminal DNIS signals, said controlled interface system comprising:

function unit means for supplying information of various formats, at least one of said formats being associated with an audio of a broadcast;

interface means for interfacing said telephonic communication facility with said function unit means for voice and digital communication including means to receive terminal formed digital signals and means to provide signals representative of vocal communication to individual callers, said interface means further including means for voice communication to cue callers for actuating said remote terminals to provide terminal-formed signals; and

coupling means for coupling a caller at a terminal through said interface means to said function unit means for selective communication in accordance with a specific one of said formats under control of said called terminal DNIS signals.

12. A controlled interface system in accordance with claim 11 wherein said coupling means is controlled by said terminal-formed signals.

13. A controlled interface system in accordance with claim 11 wherein said interface mean further includes means for voice communication to cue callers for actuating said remote terminals to provide terminal-formed signals and including memory means for storing representations of said terminal-formed signals in the form of billing identification data.

14. A controlled interface system in accordance with claim 13 and further including qualification means for qualifying callers and wherein said coupling means is further controlled by said qualification means.

15. A statistical analysis system for use with a communication facility including remote terminal apparatus for individual callers, wherein said remote terminal apparatus may comprise a conventional telephone instrument including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing identification and statistical data, said statistical analysis system comprising:

interface means selectively coupled to said communication facility to interface said terminal apparatus for voice and digital communication and including means to provide signals values from data developed by said terminal apparatus;

voice generator means selectively coupled through said interface means to said terminal apparatus for providing vocal operating instructions to an individual caller; and

processing means including a random number generator means for providing processing data, and stor-



25

age means for registered processing data, said processing means for isolating a subset of said individual callers based on repeated comparisons of said registered processing data and processing data associated with individual callers.

16. An analysis system according to claim 15 wherein said processing means includes means for adding processing data to said storage means for comparison with processing data from said random number generator means associated with a caller whereby to vary probability of said caller winning.

17. An analysis system according to claim 15 wherein said processing means processes said processing data in combination with said identification and statistical data.

18. An analysis system according to claim 15 further including means for receiving signal values from data developed by said terminal apparatus for qualifying the operation of said processing means.

19. An analysis system according to claim 18 wherein said values from data developed by said terminal apparatus represents the designation of an interfaced terminal apparatus.

20. An analysis control system according to claim 6 wherein a select subset is isolated in accordance with said caller significance.

21. An analysis control system according to claim 10 wherein said qualification structure further limits caller to a one time use of said analysis control system.

22. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means in the form of an array of alphabetic numeric buttons for providing data and wherein said communication facility has a capability (ANI) to provide terminal digital data, for example, indicating a calling number, said analysis control system comprising:

interface structure coupled to said communication facility to interface said terminals for voice and digital communication and including means to provide caller data signals representative of data relating to said callers developed by said terminals and said terminal digital data indicative of the calling number using said capability (ANI);

analysis structure for processing said caller data signals representative of data relating to said callers developed by said terminals to compose and store said terminal digital data indicative of the calling number and said data relating to said callers developed by said terminals in a specific format; and control structure for controlling said analysis structure in accordance with said terminal digital data indicative of the calling number.

23. A system according to claim 22 further including voice generator structure coupled through said interface structure for actuating said terminals as to provide vocal operating instructions to said individual callers.

24. A system according to claim 22 wherein said analysis structure including means for initiating a file and storing data relating to at least one specific of said callers and whereby said control structure controls access by said specific of said callers to said analysis structure.

26

25. A system according to claim 22 further including record structure connected to said interface structure to receive said terminal digital data to control access by callers to said analysis structure.

26. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

interface structure coupled to said communication facility to interface said terminals for voice and digital communication and including means to provide signals representative of data developed by said terminals;

voice generator structure coupled through said interface structure for actuating said terminals as to provide vocal operating instructions to specific ones of said individual callers;

record means, including memory and control means, connected to said interface structure for initiating a file and storing data relating to certain select ones of said individual callers; and

designation means coupled to said interface structure and said record means for assigning individual designations to callers and storing said designations in said record means, said designation means including means for storing representations of the telephone number of each of the terminals used by said callers and wherein said signals representative of data developed by said terminals include signals representative of a number designating a particular remote terminal apparatus and provided by said communication facility as a result of a call.

27. An analysis control system for use with a communication facility including remote terminal apparatus for individual callers, wherein said remote terminal apparatus may comprise a conventional telephone instrument including voice communication means and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

interface structure coupled to said communication facility to interface said terminal apparatus for voice and digital communication and including means to provide caller data signals representative of data relating to said callers developed by said terminal apparatus;

voice generator structure coupled through said interface structure for actuating said terminal apparatus as to provide vocal operating instructions to individual ones of said callers;

record means, including memory and control means, connected to receive said caller data signals from said interface structure for initiating a file and storing caller data relating to certain select ones of said individual callers;

designation structure means coupled to said interface structure and said record means for assigning individual designations to callers and storing said designations in said record means; and

acknowledgement structure whereby a caller confirms an assigned individual designation.

\* \* \* \* \*

65

## CERTIFICATE OF CORRECTION

PATENT NO. : 5,259,023  
DATED : November 2, 1993  
INVENTOR(S) : Ronald A. Katz

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 3,

Line 24, after "interfac" insert -- e the st --;

Column 5,

Line 60, after "Tn" insert -- ) --;

Column 11,

Line 42, change "mailorder" to -- mail-order --;

Column 12,

Line 23, change "mailorder" to -- mail-order --;

Line 63, change "uate" to -- ate --, so as to read "actuate";

Column 17,

Line 15, change "CN" to -- Cn --;

Column 18,

Line 30, after "uses/" delete the dash;

Column 19,

Line 55, change "MSI" to -- MS1 --;

Column 20,

Line 14, change "MSI" to -- MS1 --;

Column 21,

Line 15, after "20" insert -- ) --;

Column 22,

Line 9, change "explanation" to -- expiration --;

Column 24,

Line 6, change "to" to -- a --;

Line 40, change "mean" to -- means --;

## CERTIFICATE OF CORRECTION

PATENT NO. : 5,259,023  
DATED : November 2, 1993  
INVENTOR(S) : Ronald A. Katz

Page 2 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:


Column 25,

Line 28, change "caller" to -- callers --;

Line 61, change "including" to -- includes --;

Signed and Sealed this

Eleventh Day of February, 2003

A handwritten signature in black ink, appearing to read "James E. Rogan", with a long horizontal flourish underneath.

JAMES E. ROGAN  
*Director of the United States Patent and Trademark Office*

# EXHIBIT E

US005351285A

## United States Patent [19]

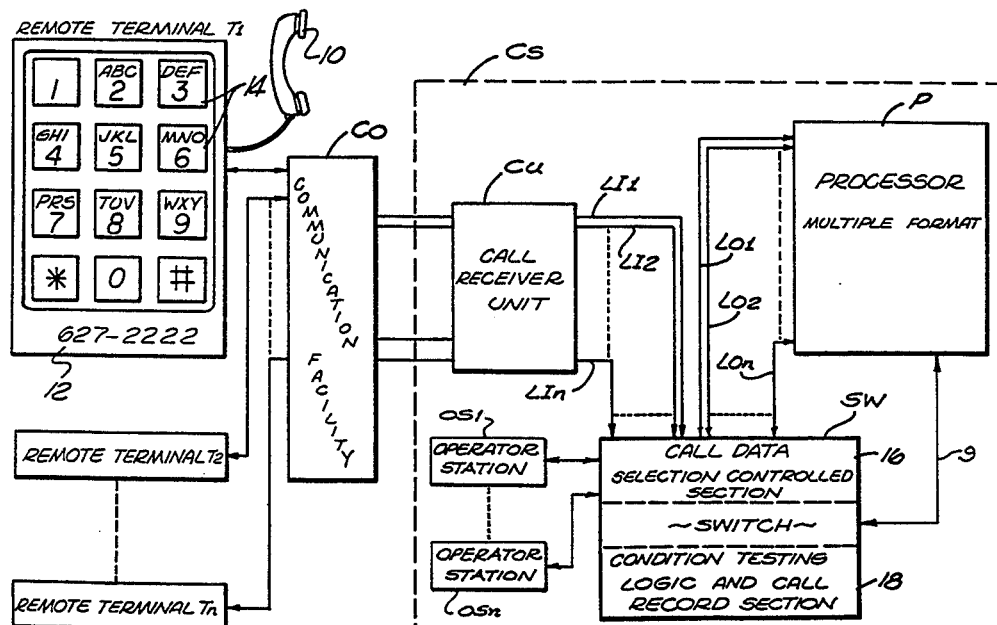
[11] **Patent Number:** **5,351,285**

[45] **Date of Patent:** Sep. 27, 1994

- 67 Claims, 5 Drawing Sheets**

### Related U.S. Application Data

- |           |         |                     |        |
|-----------|---------|---------------------|--------|
| 4,320,256 | 3/1982  | Freeman .           |        |
| 4,757,267 | 7/1988  | Riskin .....        | 379/97 |
| 4,785,408 | 11/1988 | Britton et al. .... | 379/97 |
| 4,797,911 | 1/1989  | Szlam et al. .      |        |
| 4,812,843 | 3/1989  | Champion et al. .   |        |
| 5,001,710 | 3/1991  | Gawrys et al. ....  | 379/94 |
| 5,017,917 | 5/1991  | Fisher et al. ....  | 379/95 |





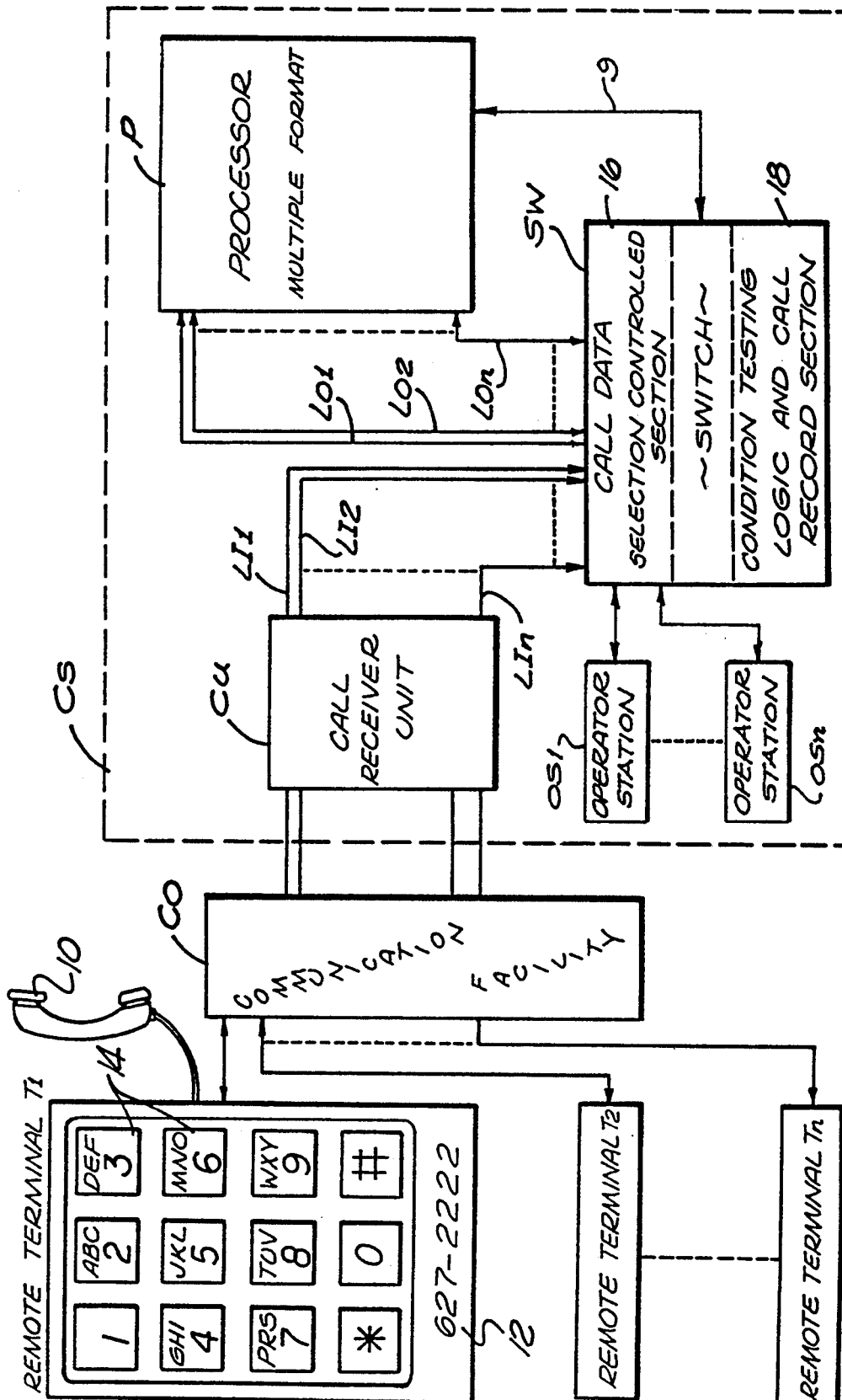
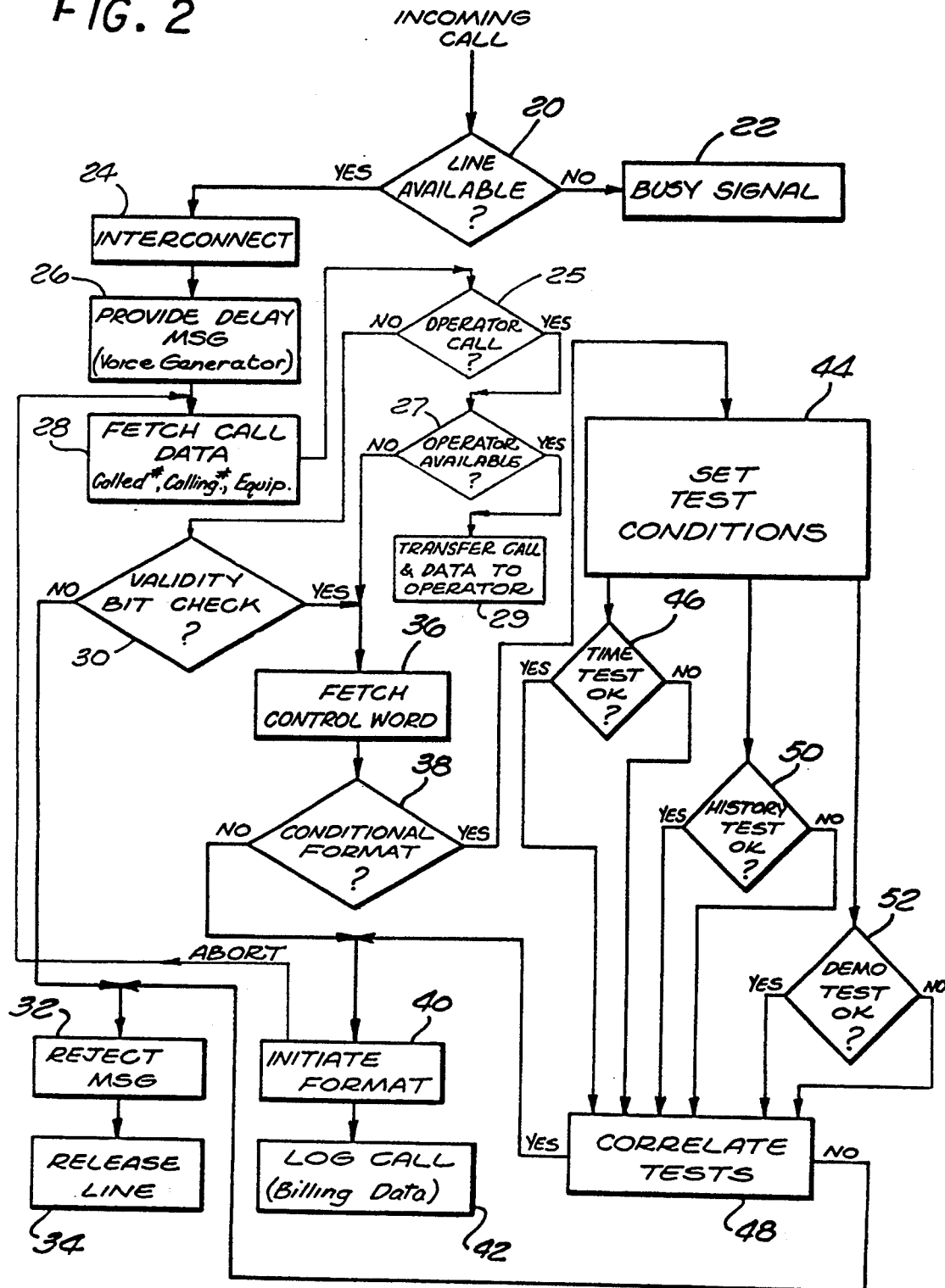


FIG. 1

FIG. 2



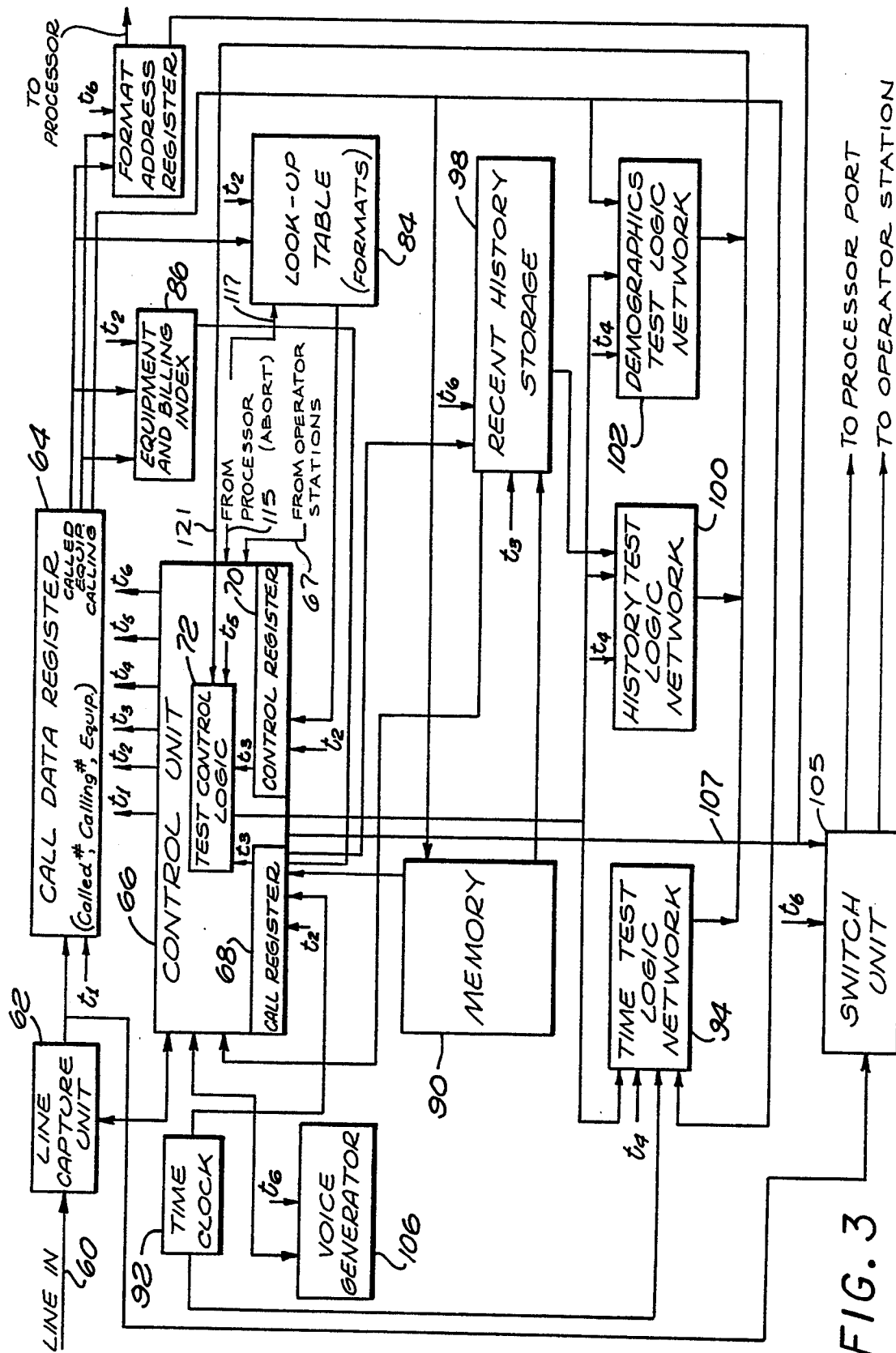


FIG. 3

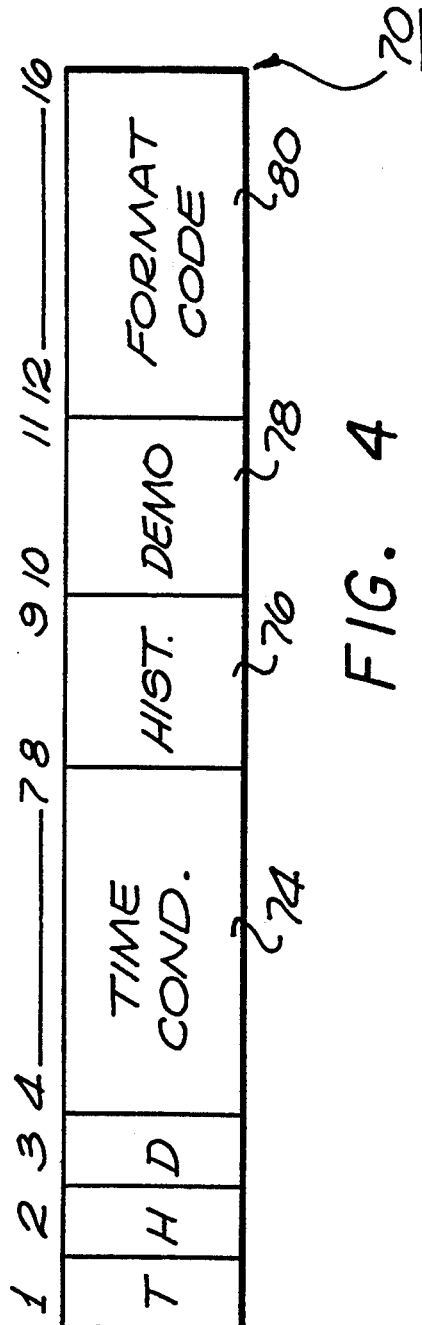
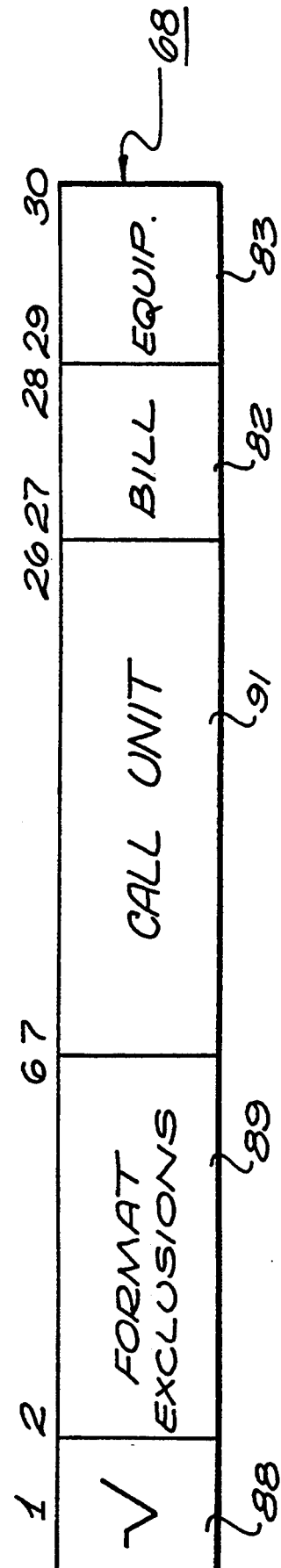


FIG. 5



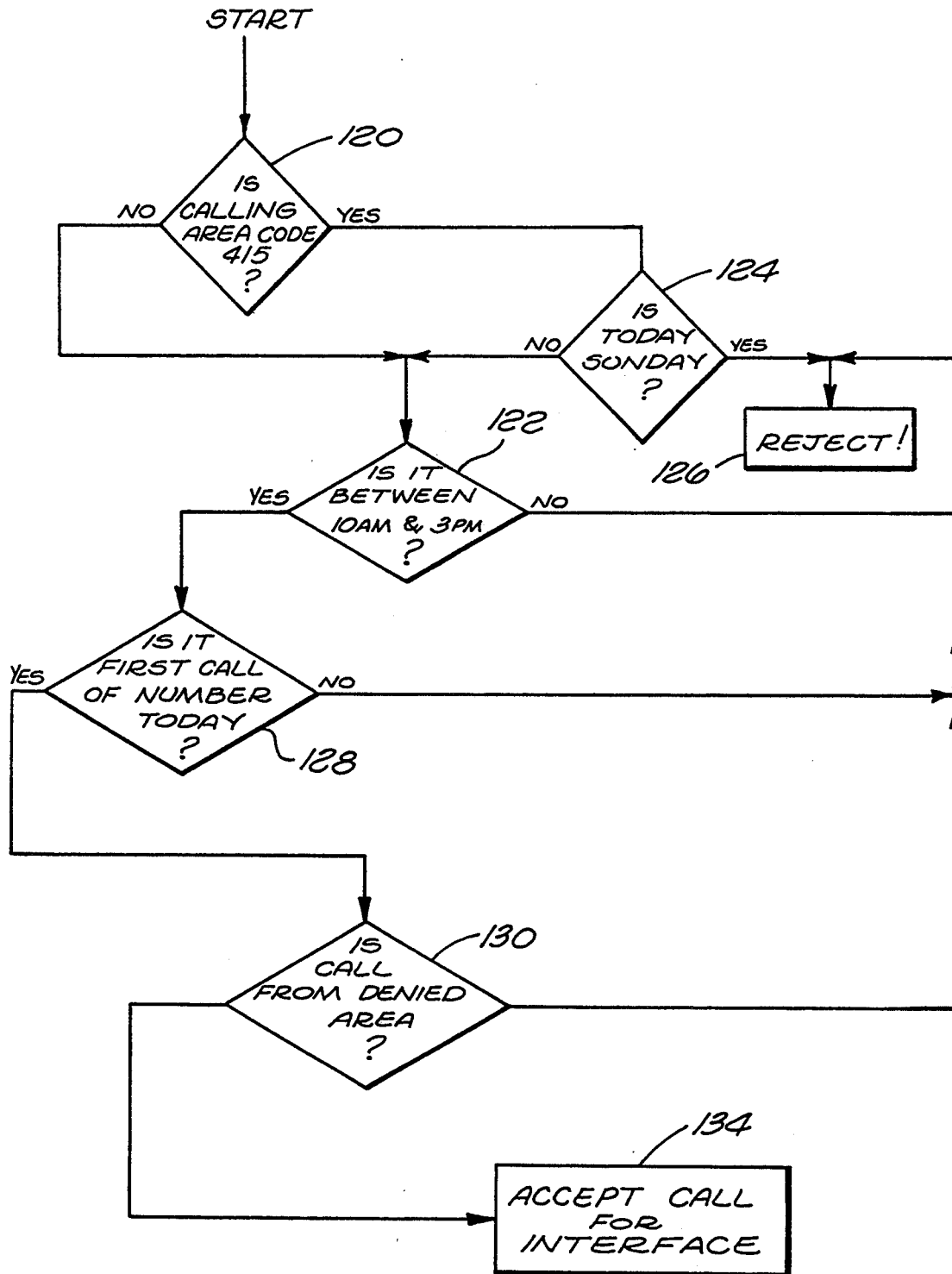


FIG. 6



5,351,285

1

## MULTIPLE FORMAT TELEPHONIC INTERFACE CONTROL SYSTEM

### RELATED SUBJECT MATTER

This is a continuation of application Ser. No. 07/509,691 filed Apr. 16, 1990 and entitled "Telephone Interface Control System", now abandoned, which is a continuation-in-part of application Ser. No. 260,104 filed Oct. 20, 1988 and entitled "Telephonic Interface Control System", now U.S. Pat. No. 4,930,150 which is a continuation-in-part of application Ser. No. 018,244 filed Feb. 24, 1987 and entitled "Statistical Analysis System For Use With Public Communication Facility", now U.S. Pat. No. 4,792,968, which was a continuation-in-part of application Ser. No. 753,299 filed Jul. 10, 1985 and entitled "Statistical Analysis System For Use With Public Communication Facility", now abandoned. Also, this application is a continuation-in-part of application Ser. No. 07/640,337 filed Jan. 11, 1991, and entitled "Telephonic-Interface Statistical Analysis System", which is a continuation of application Ser. No. 07/335,923 filed Apr. 10, 1989, and entitled "Telephonic-Interface Statistical Analysis System", which is a continuation of application Ser. No. 07/194,258 filed May 16, 1988, and entitled "Telephonic-Interface Statistical Analysis System", now U.S. Pat. No. 4,845,739, which is a continuation-in-part of application Ser. No. 018,244 filed Feb. 24, 1987 and entitled "Statistical Analysis System For Use With Public Communication Facility", now U.S. Pat. No. 4,792,968, which is a continuation-in-part of application Ser. No. 753,299 filed Jul. 10, 1985, and entitled "Statistical Analysis System For Use With Public Communication Facility", now abandoned. The benefit of the earlier filing dates in the United States is claimed under 35 U.S.C. §120.

### BACKGROUND AND SUMMARY OF THE INVENTION

Over the past several years, substantial expansion has occurred in the technology of combining telephonic and computer systems. For example, telephone systems have been developed to readily transmit digital data. Various forms of modems are in widespread use to intercouple telephones and computers. However, at a more personal level, it also has been proposed to utilize the traditional dialing buttons of telephone instruments to provide digital data, as for various processing. In accordance with such arrangements, voice messages prompt callers to provide data by actuating the alphanumeric buttons of conventional telephones. These systems have been proposed in association with computers to provide various services and one such system is disclosed in U.S. Pat. No. 4,792,968, issued Dec. 20, 1988, to Ronald A. Katz from an application Ser. No. 018,244 filed Feb. 24, 1987.

With respect to telephonic-computer systems, attaining the interface format desired by an individual caller is sometimes complex and burdensome. Specifically, callers may be misdirected, screening may be ineffective and delays may be cumbersome. Also, records may be poor or non-existent. Furthermore, some situations exist where interface to a live operator is an important alternative. As a consequence, a need exists for an improved interface system for selectively interfacing a considerable number of individual callers with a multiple format processor, as to attain efficient and economical digital

2

and vocal exchanges along with prompting and data accumulation.

In general, the present invention comprises a telephonic-computer interface system accommodating digital and vocal (analog) telephonic communication and capable of handling a large number of calls to selectively interface prompted live-operator stations or formats in a computer processor. The selected interface is controlled, as by call (called number, calling number, etc.) and can be altered under control of an operator, developed data or operating conditions. Accordingly, the system of the present invention interfaces: (1) a telephonic communication facility including remote terminals for individual callers, e.g. conventional telephone instruments including voice communication means, and digital input means in the form of alphanumeric buttons for providing data and (2) either a prompted live-operator station or a multiple port, multiple format data processor for concurrently processing data from a substantial number of callers with respect to any of several formats.

The interface system incorporates a controller for receiving calls from remote terminals for association with ports in the telephonic computer apparatus, and which receives signal-represented call data (representing "calling" and "called" telephone numbers) along with equipment information. An index apparatus is controlled, as by the signal-represented call data, to select initially a live-operator or machine format of the processor so as to specify any conditions for the interface, at least one of the formats including at least one condition. A test apparatus may determine whether or not an individual call attains specified conditions and thereby controls switching structure for providing the actual interface. If a live-operator terminal is selected, or indicated as a secondary format, prompt data is provided to a select station. Data is recorded and processing procedures also may be controlled by call data.

### BRIEF DESCRIPTION OF THE DRAWINGS

In the drawings, which constitute a part of this specification, an exemplary embodiment exhibiting various objectives and features hereof is set forth, specifically:

FIG. 1 is a block diagram of a system constructed in accordance with the present invention;

FIG. 2 is a flow diagram illustrating the operating process of the system of FIG. 1;

FIG. 3 is a block diagram of a component portion of the system of FIG. 1;

FIG. 4 is a diagrammatic representation of a binary control word as registered and utilized in the system of FIG. 1;

FIG. 5 is a diagrammatic representation of a binary data record word as utilized and recorded in the system of FIG. 1; and

FIG. 6 is a flow diagram illustrating the operating process of the structure represented in FIG. 5.

### DESCRIPTION OF THE ILLUSTRATIVE EMBODIMENT

As required, a detailed illustrative embodiment of the present invention is disclosed herein. However, physical communication systems, data formats, and operating structures in accordance with the present invention may be embodied in a wide variety of forms, some of which may be quite different from those of the disclosed embodiment. Consequently, the specific structural and functional details disclosed herein are merely represen-

5,351,285

3

tative; yet in that regard, they are deemed to afford the best embodiment for purposes of disclosure and to provide a basis for the claims herein which define the scope of the present invention.

Referring initially to FIG. 1, a series of remote terminals T1-Tn (telephone instruments) are represented (left). The terminals T1-Tn are generally similar and accordingly only the terminal T1 is shown in any detail. The indicated terminals T1-Tn represent the multitude of telephone terminals existing in association with a communication facility CO which may comprise a comprehensive public telephone network.

The communication facility CO, along with the individual terminals T1-Tn, is coupled to a central processing station CS generally indicated by a dashed-line block. Generally with regard to the station CS, individual terminals T1-Tn are interfaced either with a processor P (upper right) or one of several live-operator stations OS1-OSn (lower left) through a call receiver unit CU and a switch SW. Essentially, the processor P and the switch SW cooperate (line 9) to control interfaces, with the processor P providing interface formats either (or both) to automate an interface or prompt a live operator at a station OS1-OSn. Note that the interface formats are stored as described below in the processor P.

In accordance herewith, individual telephone calls are preliminarily processed on the basis of signal-represented call data to identify a specific operating format for a station or the processor P. The preliminary processing may invoke screening tests to impose conditions or establish a test criteria for the switch SW to determine the acceptability of the call to interface with a specific operating format.

Calls are selectively processed according to a specific operating format as indicated by call data. At any instant of time, the collective interface may involve several thousand calls simultaneously being processed through ports of the processor P. Exemplary selected formats of the processor might include: public polls, lotteries, auctions, promotions, sales operations and games. Accordingly, the stations OS1-OSn may comprise a substantial number and the processor P may take the form of a sizable computer capable of simultaneously processing many calls involving several different formats. Although numerous possible configurations are available, for purposes of explanation, the processor P is illustrated simply as a block with multiple ports. Note that while the switch SW and the processor P may be integrated in a single system, they are separately illustrated to isolate the detailed structure and process of the present invention.

Input lines LI1 through LI<sub>n</sub> from the call receiver unit CU enter the switch SW to provide calling data and communication paths. Output lines LO1 through LO<sub>n</sub> function between the switch SW and the processor P as lines LS1-LS<sub>n</sub> operate to serve the stations OS1-OSn. Note that various multiplexing techniques are well known in the telephonic art to communicate call data and may be employed in the system.

Considering the system somewhat summarily, individual calls originating at the terminals T1-Tn are coupled through the communication facility CO and the call receiver unit CU to the switch SW. Call data, representative of calls, actuates the switch SW to preliminarily process each call based on the desired format. For example, depending on the desired format (indicated by the called number and/or the equipment data signals)

4

calls are selectively coupled and processed. Furthermore, record data is assembled for storage.

Considering the system of FIG. 1 in somewhat greater detail, the exemplary telephone terminal T1 includes a handpiece 10 (microphone and earphone) and a panel 12 provided with a rectangular array of push buttons 14 in a conventional configuration. Of course, the handpiece 10 accommodates analog signals while the panel 12 is a digital apparatus. Generally, the handpiece 10 serves to manifest analog or voice signals to a caller.

In accordance with conventional telephone structure, alphabetic and numeric designations are provided on the buttons 14. For example, several of the buttons 14 carry three letters along with a decimal digit. Specifically, the button designated with the numeral "2" also carries the letters "A", "B" and "C". Thus, the buttons 14 encompass the numerals "0-9" two symbols, and the alphabet except for the letters "Q" and "Z". Consequently, the buttons 14 substantially accommodate the entry of decimal and alphabetic data.

At this stage, some specific aspects of the communication facility CO are noteworthy. Essentially, with telephonic dialing, the communication facility CO couples selective terminals (from the multitude of terminals T1-Tn) to the call receiver unit CU. In that regard, the unit CU at the central station CS may be reached by any of a plurality of called numbers. For example, the call unit CU might be reached by any of twenty telephone dialing numbers, each associated with a specific operating format of the processor P. One called number or set of numbers might be associated with an auction format of the processor P. Another number or set of numbers might be associated with sales operating formats. Still another called number or set of numbers might identify a game format, and so on.

Incoming calls to the call receiver unit CU are identified by call data in accordance with telephone system techniques. As described below, the call data may specifically include digital signals representative of the called number (DNIS), the calling number (ANI) (terminal number), and the terminal equipment.

In addition to attaining a preliminary interface with a selected format, individual calls may be screened based on the called number (identifying an operating format) and the calling number (caller identification) or the equipment. That is, the system of the present invention is based on a realization that signal-represented call data can be effectively utilized to selectively interface individual callers at remote terminals with specific operating formats of a data processor.

Considering the call data in somewhat greater detail, in accordance with current telephone systems, the communication facility CO may provide signal-represented call data for: the "called" number, the "calling" number, and the equipment involved, e.g. "pulse" or "tone" terminal. Specifically, operating telephone equipment termed "DNIS" automatically provides the called telephone number in digital form from the communication facility CO. Somewhat similarly, existing telephonic equipment designated "ANI" automatically indicates the caller's (calling) number in digital signal represented form. Generally, time shared lines carry such call data and also may provide call data indicating equipment. Thus, the call unit CU may receive the called number, the calling number, and a calling equipment designation (pulse or tone), collectively termed call data, which data is utilized to establish control functions, as for

5

5,351,285

6

example to select an operating format for a station OS-1-OSn or the processor P.

As described in detail below, call data is registered in the switch SW to perform distinct control operations. Specifically, a selection section 16 of the switch SW identifies a specific desired format for the stations OS-1-OSn or the processor P. Depending on the format, a testing section 18 of the switch SW may screen calls for interface connections.

Recognizing that the possibilities are great, formats for calls in accordance with the disclosed embodiment may be of three different classes. Specifically, call formats may specify any of the following operations:

1. couple to live operator station if possible or in accordance with a predetermined criteria; if no operator station available, couple to processor;
2. interface to processor;
3. either above format, but selectively re-couple to live operator station or processor depending on secondary conditions.

The ramifications of individual formats within the above classes may vary considerably; however, some examples will illustrate possibilities. A marketing format (class 1) might interface callers to a live operator if an operator is available. Upon receiving a call, the operator station OS1-OSn (FIG. 1) also receives and displays prompting format data for the attending operator. If an operator is not available (all stations OS1-OSn busy) the system provides an interface with the processor P and a format as to record the data for a return call by an operator. Alternatively, the processor completes the transaction with data provided by the caller that may be digital, digital and voice, or voice.

In a game format, say of class 2, a caller may be limited to interface the processor P. The interface may be contingent on initial test conditions, e.g. call data, caller record, time, etc.

Formats of class 3 involve a switch between live operator and processor depending on secondary conditions. For example, a polling format may switch from the processor P to an operator station OS1-OSn if the caller fails to provide digital data in a responsive form. Alternatively, an operator may command a switch to the processor P upon identifying a specific caller from whom data is to be taken.

In the illustrative system of FIG. 1, an operating process is executed as illustrated in FIG. 2. Each incoming call prompts a preliminary query as indicated by a block 20 concerning the availability of a line or port. In the absence of an available line, a busy signal is provided as indicated by the block 22. Alternatively, an available line results in a preliminary interconnect as indicated by a block 24 setting a conditional connection into operation.

As indicated by a block 26, during the screening or testing interval (typically measured in seconds or fractions of seconds) the caller remains on line and may receive a message. That is, the caller might hear silence or may continue to hear the traditional telephonic ringing sound. Alternatively, the caller might be given a brief vocal message to "stand by" as indicated by the block 26. In any event, the caller is held "on line" while the process continues.

With a call on a line, the communication facility CO (FIG. 1) provides signal-represented call data, e.g. the called number, the calling number, and the equipment designation. As indicated by block 28 (FIG. 2) signals representative of the call data are captured to perform

preliminary control and processing operations as will now be considered. Note that the selected formats will fall within one of the classes as stated above.

The initial test is illustrated by a query block 25 representing an operation to distinguish calls of class 1 (operator) and class 2 (processor). Calls for a format seeking an operator prompt a "yes" response from the block 25 and proceed to the test of a block 27, "is an operator available?". A "yes" determination advances the process to an operation indicated by a block 29. Specifically, the block 29 represents the operations of coupling a caller to an operator station and transferring the appropriate format data to the station for prompting the operator. If no operator is available (block 27) the process proceeds with automated control to attain an interface in accordance with an appropriate format. Specifically, a control word is fetched (block 36) to establish an operating format for interfacing the call. In that regard, the specified format may be very simple. For example, the call simply may be prompted to indicate identification for a return call. Alternatively, the format may incorporate conditions or other complications as explained below.

Returning to the query block 25, if the call is to be coupled to the processor, an initial test operation is indicated by a block 30. A validity test is performed, for example, a list of calling numbers may be compiled that are to be denied access to any interface with the processor P. Negative calling numbers may result either by the choice of the person responsible for the calling number terminal, or by the choice of the service operating the processor P (FIG. 1). For example, an accumulation of prior improper transactions from a terminal designated by a specific telephone number may provide a basis for complete disqualification. Equipment also may disqualify.

Recognizing that various circumstances may be involved with respect to the total disqualification of a calling terminal, in accordance herewith the test involves formulation of a validity bit as indicated by the query block 30. Acceptable calls set the validity bit at a binary "1".

If the calling terminal is invalid, ("no" from the block 30) the call is rejected as indicated by the block 32 with or without a message and the line is released as indicated by the block 34. Note that the time interval involved is very short and the rejection message may take various forms including a verbal comment, a busy signal or simply a disconnected signal.

If a positive validity bit ("1") is formed at the junction of the query block 30, a control word is fetched under command of the called number as indicated by the block 36. As described in detail below, a control word is available for each operating format of the processor P and is utilized to impose the conditions for an interface and the terms of any associated billing.

As indicated in FIG. 2, the fetched control word of the block 36 prompts an inquiry as to the conditions attendant the selected operating format as indicated by a query block 38. That is, in the process, the query of block 38 determines whether further conditions are imposed for attaining interface with the processor P. If no further conditions are imposed, the format is initiated by pursuing the connected interface as indicated by a block 40. Also, as indicated by a block 42, the call is logged or recorded as with respect to billing data for example.



5,351,285

7

If access to a format involves conditions ("yes" from the query block 38), tests are specified as illustrated by a block 44. That is, conditions for the interface are specified by the block 44. Of course, the specific tests may involve various criteria; however, in the illustrative embodiment, the conditions involve time, history and demographics. Each exemplary condition will now be considered somewhat preliminarily.

In the disclosed embodiment, time tests involve testing the time of the call against certain limitations. For example, it may be desirable to limit some formats to specific time intervals as in relation to a television broadcast, a real time auction and so on. Note that the time tests also may be related to specific terminal control and geographic areas treated on the basis of telephone area codes. Specific examples will illustrate.

Assume an operating game format that propounds questions to a caller based on knowledge of a particular television program. The program may be broadcast at different times in different geographic areas, and as a consequence it may be desirable to limit calls interfacing the processor format depending on the area code of calling numbers. Accordingly, time tests may involve solely the instant time, or various combinations of time and call data. The specific test is determined as indicated by a block 46 (FIG. 2) imposing detailed operating instructions for the format. The test results are then correlated as represented by a block 48.

As indicated above, in accordance with the described embodiment, another test involves a record as for example directed to the station identified by the calling number. As an example, the record might take the form of either a negative or a positive file (for an individual format). In that regard, all formats involving "pay to dial" (e.g. 976, 900 etc.) calls might be conditioned as a group. Generally, in the case of a negative file, certain numbers are recorded that are to be denied access to a particular operating format. In the case of a positive file, access to the operating format is available only to calling numbers listed in the file.

Considering exemplary implementations of the system, a negative file may be based on limited or restricted use (as in the case of a lottery) or prohibitive use (telephone terminal owner choice). Formats accessible on a "one-time only" basis also may be controlled by negative lists. Thus, an operating format may be inaccessible to a terminal, or may be accessible a specified number of times during a specified interval, e.g. three accesses per week. The historical test is symbolized in FIG. 2 by the query block 50 to conditionally actuate the related tests as indicated in the block 48. History limitations also may involve purely format limits. For example, a give-away or dial-free format may be limited to some predetermined number of calls for a period, e.g. ten thousand calls per day. Thus, limits can be imposed on the economic exposure of a format.

Moving from the historic considerations, demographic tests may be specified as in relation to the geographic area manifest by the area code of the calling number. To consider a specific example, a public opinion poll may be conducted in which a particular geographic balance is defined. In such an operating format, calls may be accepted only until particular quotas are attained with respect to specified area codes. Such tests in the process are indicated by the query block 52, again to instruct the correlation block 48.

With the requisite tests established by selection of a format, the block 48 indicates resolving the acceptabil-

8

ity of the call for the selected interface format. If the call is accepted, the process moves to initiate the selected format interface as indicated by the block 40. Conversely, if the call is to be rejected, the process moves to the step indicated by block 32, i.e. reject the call as with a message and release the line.

If a call is accepted, as represented by the block 40, there is a possibility that an established format may be aborted in favor of a different format. For example, interfacing the processor P, a qualified caller may fail to communicate digitally with the result that transfer to a live operator is commanded. Also, in certain situations, a connection to a live operator is to be terminated in favor of an interface to the processor. In either event, an existing format is terminated in favor of a fresh format. That phase of the process is illustrated by an "abort" line from the block 40 returning to the block 28. Thus, the process returns to re-assign the caller to a new format in accordance with fresh data. Thus, transfers according to class 3 operation are implemented along with the other classes of operation by the switch SW (FIG. 1).

An exemplary detailed structure of the switch SW (FIG. 1) for executing the process of FIG. 2 is represented in FIG. 3. In that regard, individual telephone calls are manifest from the call receiver unit CU (FIG. 1) comprising existing equipment as well known in the prior art. The call data is supplied through a line 60, upper left, FIG. 3. Note that the represented single line 60 is merely symbolic of a channel to carry call data and provide direct telephone communication.

Generally, the system of FIG. 3 illustrates elements of the switch SW of FIG. 1 for processing an individual call. As indicated above, the system of the present invention involves the simultaneous processing of many calls with the possibility that numerous calls are simultaneously being tested for a connection as explained above. Consequently, although the system of FIG. 3 is illustrated with respect to testing a single call, it is to be understood that sequential or parallel operations and multiplexing techniques, as well known and widely practiced in the computer field, are utilized to accomplish multiple processing operations as are described below with reference to FIG. 3.

The line 60 (FIG. 3, upper left) enters a line capture unit 62 through which signal-represented call data is supplied to a call data register 64. Accordingly, the call data is registered to be available for processing operations as explained generally with reference to FIG. 2.

The line capture unit 62 also is connected to a control unit 66. Structurally, the control unit 66 may take the form of various computer facilities incorporating memory and logic capability to sequence and control specific functions as explained below. Generally, the control unit 66 implements specific formats which may involve coupling a caller either to a live operator station OS1-OSn or to the processor P. In that regard, the control unit 66 provides a series of timing signals t1-t6 to sequence the operations of individual component blocks as illustrated. Note that to preserve clarity in FIG. 1, connections of timing signals t1-t6 are not illustrated. Also, the control unit 66 is connected to the operator stations OS1-OSn (line 67) to receive signals indicative of the availability of stations.

In addition to logic for controlled switching as described, the control unit 66 specifically includes a call register 68, a control register 70 and test control logic 72. The control register 70 receives format control

words specified, as by the called number and having a form as illustrated in FIG. 4.

Recapitulating, each of the operating formats has a control word for defining any access conditions or limitations to accomplish a specific format, e.g. connection to an operator station OS1-OSn or to the processor P (FIG. 1). The formats may vary considerably; however, a few examples are the following:

Class 1, connect the live operator if available and provide prompt data for the XYX Company telemarketing program, if operator not available, cue caller: "All operators are busy at the moment, but we will return your call as soon as possible. Please touch your telephone buttons '2' and '4' to identify yourself as twenty-four for the return call".

Class 2, couple qualified callers to computer P for polling interface.

Class 3, couple callers to computer P for the RST Company telemarketing program, however, transfer to live operator (and prompt) if caller is not responsive.

These formats are established by control words that are selected on the basis of call data. The control words are sixteen bits, illustrated as the first sixteen bits (1-16) registered as shown in FIG. 4. An additional group of registered bits (17-20) are provided from call data.

The initial three registered bits in the control register (FIG. 4) serve as test command bits respectively for a time test, a history test and a demographics test. The presence of a "1" bit in any of the first three bit locations specifies the requirement for testing compliance to specified conditions. A "0" bit indicates no test.

The bits "4 through 7" in the control register constitute a field 74 and specify time conditions in relation to the instant time of the call. The field 74 may specify eight distinct time conditions. For example, exemplary specified conditions for a format might be as follows:

Accept calls between 7:00 and 18:00,

Accept calls on Thursday between 9:00 and 10:00,

Accept calls from area code 213 on Wednesday between 15:00 and 16:00,

Accept calls from area code 602 on Wednesday between 16:00 and 17:00.

Essentially, the time condition field 74 (activated by the time bit "1" - first bit position) defines specific intervals during which calls will be accepted for the specific called number and may be further limited by the area codes. A wide range of possibilities are available to accommodate specific programs for individual formats.

A field 76 in the control register embraces bits "8" and "9" and defines the conditions for access to the format based on historical considerations. Thus, two bits are provided to indicate four possible historical limitations. Again, the test is specified by a "1" bit, in this instance in the second bit location of the register 70. The following limitations are exemplary of many possibilities as related to a single telephone number:

Accept one call per day (per caller),

Accept one call per week (per caller),

Accept one call per month (per caller),

Accept one call during any three-day period (per caller),

Accept only 10,000 calls (per format).

Continuing with respect to the contents of the register 70, as illustrated in FIG. 4, bits "10" and "11" constitute a field 78 specifying demographic test limitations. Again, a few examples will illustrate the various possibilities:

Accept calls only from area code 213,

Accept calls from area codes 213, 818 and 619,

Accept only 1,000 calls from area code 213,

Accept calls from area code 213 with the prefix numerals 619.

Again, the demographic test is imposed only upon the existence of a "1" bit, in this instance in the third bit of the control word. As in the other cases, specific possibilities are considerable.

The bits "12" through "16" of the control word constitute a field 80 and designate a selection code for the identified format. These five bits enable a substantial number of formats to be designated and coded with respect to various classifications. For example, calls of the class 1 specifying a desirable connection to a live operator station OS1-OSn might be encoded in a "000" decimal series, e.g. "001" indicates XYZ Company telemarketing program, "034" indicates RST Company program, and so on. Accordingly, a "0" in the most significant digit specifies a live operator format. Similarly, lottery formats might be encoded in a "100" decimal series, e.g. "101, 102, 103 ... 110, 111, 112" ... and so on; auctions might be designated in a "200" series, e.g.: "201, 202, ...". By using decimal equivalent coding formats for various categories, exclusions may be concisely stated. For example, a calling number may be excluded from all lottery operating formats simply by the specification of decimal "100" in association with the calling number.

The data, as illustrated in FIG. 4 is loaded into the control register 70. Again, the first sixteen bits comprise the format control word and are provided from a look-up table 84 (FIG. 3, right, central) upon being addressed by call data from the register 64.

The last bits (bits 17-20) stored in the control register 70 are provided from an equipment and billing instruction index 86. That is, in response to the signal-represented call data indicating the called number and the equipment, the look-up table 84 and the index 86 supply data for loading the control register as indicated above.

While the control register 70 is loaded to specify the operation of the system, the call register 68 in the control unit 66 receives signals for additional control and to formulate a record of the call. Specifically, as represented in FIG. 5, the contents of the call register 68 includes an initial validity bit 88 for indicating that the called number is either on a positive list or is not on a negative list. The determination of the validity bit for location 88 is made by reference to a memory 90 (FIG. 3, central) addressed by the calling number.

While the calling number addresses data to indicate a validity bit, specific format exclusions also may be indicated as explained above with respect to certain formats. For example, certain classifications of formats or specific formats (as a lottery) may be identified as inaccessible for certain telephone terminals as identified by calling numbers. Other than lottery formats, certain discretionary formats also may initiate control to limit access. Accordingly, a field 89 in the call register 68 (FIG. 5, bits "2" through "6") is provided from the memory 90, addressed by the calling number to specify format exclusions. That is, the calling number addresses the memory 90 to load the field 89 and specify limitations. Consider a few examples of format exclusions or limitations for a calling number:

No lottery formats,

One lottery format per week,



5,351,285

11

Two lottery formats per month of total cost under \$25.00,

No auction sales,

Auction sales only with caller entered code I.D. 763.

Again, it will be apparent that many possibilities exist in applying various coding techniques, the above merely being exemplary. Also, as indicated above, a format may be void of any limitations or restrictions. In that event, as explained above, a connection or interface is promptly commanded by the format code.

The bits "7" through "26" stored in the call register 68 (FIG. 5) constitute a field 91 and indicate the time of a call. Signals representative of the instant time of a call to load the field 90 are provided from a time clock 92 (FIG. 3, upper left). Signals from the time clock 92 may be in a Julian code and are provided to the call register 68 and also to a time test logic network 94 (lower left).

The last bits (27-30) in the register 68 are provided from the call data. The bits "27" and "28" indicate format billing data and comprise a field 82. Again, representations are coded; however, with respect to the field 82 information is derived from the called number. For example, an "800" called number may indicate no billing with the representative code being stored in the field 82. As another possibility, a "976" prefix number, or "900" number, may indicate a specific charge in relation to the identified format.

The bits "29" and "30" comprise a field 83 and may actuate a special form of the selected format. In the disclosed embodiment, the field 83 registers call data, as to indicate that the calling terminal is a "pulse" (rotary dial) signal unit or a "tone" (touch) signal unit. In the instance of a rotary terminal, the format program may be modified to accommodate "pulse" signal operation or inject operator communication with a transfer to one of the stations OS1-OSn.

Recapitulating to some extent with regard to the composition of the call record word in the register 68 (FIG. 5), the memory 90 (FIG. 3) is addressed by calling number data to provide data for the validity bit location 88 and the format-exclusion field 89. The time of call is stored in the field 91 from the clock 92. The billing and equipment data are provided by the index 86 in response to "calling" data signals.

Another element of memory, specifically, a recent activity storage 98 (FIG. 3, lower right) is separately illustrated for convenience of explanation. Essentially, the storage 98 receives words from the call register 63 to maintain a record of interface calls. The recent activity storage may periodically be purged to permanent storage if desired. Thus, the recent activity storage 98 accumulates an activity record of all interface participants with respect to specific formats and is utilized in the history test for determining that an instant calling terminal is within the specified historical limitations as provided from the memory 90.

The activity tests are performed by a history test logic network 100 (FIG. 3, lower central). In a related context, the demographics test as explained in detail above is performed by a demographics test logic network 102. The results of the test logic networks are communicated to the test logic 72 in the control unit 66. As a consequence, a switch unit 105 is actuated to either operatively couple the line 60 into a port of the processor P (FIG. 1) or reject the call. If a call is accepted for an interface, a signal is supplied from the test control logic 72 through a line 107 to the switch 105 during the interval of the timing signal T6. The signal in the line

12

107 also is supplied to a format address register 109 for addressing the processor P. The register 109 stores select data signals to address a specific operating format of the processor P.

Recapitulating to some extent, call data indicates an interface format of the processor P (FIG. 1) with associated limitations, conditions and billing provisions. Call data also indicates possible format limitations or conditions for a calling number. The system processes the data with respect to the conditions and limitations to selectively enable interface operations. Essentially, the call data specifies a format (processor or operator) and any conditions relating to the format. Representative data accordingly is provided from the look-up table 84 and the memory 90 to the control register 70 and the call register 68 respectfully. Preliminary conditions may or may not be involved; however, qualified calls for an operator involve tests of availability within the control unit 66 according to data received from the stations OS1-OSn (line 67). As a result, calls are either interfaced to an operator who receives a format prompt, or interfaced to the processor according to a specified format. Thereafter, a shift may command a redetermination and a transfer as described in detail below.

In view of the above structural and logic description of the system of FIG. 3, the process as described with respect to FIG. 2 and the stored control word forms as described with respect to FIGS. 4 and 5, a comprehensive understanding of the described embodiment may now best be accomplished by assuming an exemplary call and treating the individual responsive steps. Accordingly, assume the occurrence of a call as manifest on the line 60 (FIG. 3, upper left). Further, assume that the called number, "976 513 7777" designates a lottery format with limited access. Details of the limited access will be treated below.

Upon occurrence of the call, the line capture unit 62 seizes a line relationship and signals the control unit 66. Immediately, an interval of time signal t1 is initiated and the register 64 is loaded with the called number ("900 513 7777"), the calling number ("415 318 4444") and the equipment designation (tone or no tone). To the caller, the operations as now described involve an almost imperceptible delay.

During the following interval of timing signal t2, the call register 68 and the control register 70 are loaded as illustrated respectively in FIGS. 4 and 5. Specifically, the called number and equipment designation specify data to load the control register 70. The calling number ("415 318 4444") from the register 64, prompts the memory 90 to load the validity bit 88 and the format exclusions in the field 89 of the register 68. Concurrently, the time clock 92 loads the field 91 with signals representative of the current time.

If the call register 68 does not receive a validity "1" bit, the calling number is indicated to be barred with a consequence that the line is released by the control unit 66. In that regard, a voice generator 106 (FIG. 3, left central) may be actuated by the control unit 66 branching to the operation of timing signal t6. Accordingly, a message of denial may be provided on the line 60 prior to release of the line. Note that the voice generator 106 may be variously used to prompt or inform callers in certain preliminary selection operations supplemental to the specific operations disclosed below.

As indicated above, concurrently with the loading of the call register 68 (timing signal t2), the control register 70 also is loaded. Specifically, from the register 64, the

5,351,285

13

called number cues the look-up table 84 to fill most of the control register (bits "1" through "16" FIG. 4) The fields 82 and 83 are supplied from the index 86.

That is, distinct from the fields loaded into the control register 70 from the look-up table 84, the fields 82 and 83 are supplied from the index 86. In that regard, assume the called number (area code 976) indicates that the charge for the service of the call will be billed through the caller's telephone records. Assume that the field 83 indicates a "tone" terminal effective for a conventional digital interface.

At this point, some still further assumptions will be made to pursue the explanation of the detailed operations. Specifically, assume that the format specified by the called number ("900 513 7777") is a lottery format and includes limitations with respect to time, history and demographics. Accordingly, the initial three bits of the control word all will be "1" bits in the control register 70.

Assume further that the time conditions specified by the field 74 (FIG. 4) limit calls from area code 415 to days other than Sunday. Assume that the history field 76 of the control word imposes a limitation of one call per day per calling station. Assume that the demographics field 78 excludes any call from area codes "512", "412", "812", . . . (not "415"). Finally, assume the selected format (field 80) designates a specific lottery format, that is lottery "128".

In addition to registration of the data sets detailed above, because a history test is specified, the recent history storage 98 is cued during the interval of timing signal t3. The operation is through the memory 90 by the control unit 66 to prompt the supply of historical data (previously registered record words) for the telephone terminal designated by the calling number ("415 318 4444"). Specifically, during the interval of timing signal t3, the storage 98 supplies data on the calling number to the history test logic network 100. Such data is compiled into a test format as to indicate the number of calls per day, per week, and so on. Note that aggregate call totals may also be supplied as a test criteria. Thus, the control unit 66 coordinates the test criteria data preparatory to the test operations of the individual logic networks 94, 100 and 102.

To summarize, in accordance with the above assumptions, the test control logic 72 is set up to coordinate the following specific logic tests:

Time limitation test by network 94: accept calls from area code 415 except on Sunday,

History limit test by network 100: accept only one call per day per station,

Demographics test by network 102: accept no calls from area codes 512, 412, 812 . . . (415 not listed).

As explained above, in addition to the limitations specified, in relation to the format, further limitations may be specified by the calling number. Such limitations are specified by the field 89 in the register 68 (FIGS. 3 and 5). In the instant example, assume that according to the record word, participation in the lottery format is limited to the interval between 10:00 a.m. and 3:00 p.m., e.g. when minors are in school. The code for such a format is supplied during the interval of timing signal t3 from the field 89 of the call register 68 to further establish the set-up of the logic 94 acting through the test control logic 72.

Recapitulating with regard to the test control logic 72, essentially a program is defined imposing each of the limitations that are specified by the call data in sufficient

14

detail that comparison tests are expediently performed by the networks 94, 100 and 102. It is stressed, as indicated above, that the tests are selectively performed only in the event a "1" bit appears in the representative first three bit locations of the control word format. In the illustrative example, all the tests were commanded and accordingly the test control logic 72 sets up the condition for tests to be performed by the networks 94, 100 and 102, all during the interval of timing signal t3. Of course, the specific example represents one possibility of a substantial number of programs that might be specified to the system.

With the test formats established in the test control logic 72, the logic networks 94, 100 and 102 are driven during the interval of test signal t4 to execute a program in accordance with the assumed example. The process may be variously implemented in logic using well known techniques and is detailed in FIG. 6. Consider the time test of the network 94. The time test logic network 94 approves an interface only if: the call is not from area code "415" on a Sunday and furthermore the call occurs between the hours of 10:00 a.m. and 3:00 p.m. As indicated in FIG. 6, a decision block 120 resolves the area-code "415" time test. If the area code is not "415", the logic proceeds to the next query block 122. Alternatively, if the area code is "415" the day must be tested against Sunday as indicated by the query block 124. An affirmative indication from the Sunday test of block 124 prompts a rejection as indicated by the block 126.

If the Sunday test of block 124 is passed, the program imposes another time test, that is the time-of-day test as indicated by the block 122. Again, a negative result prompts a rejection; however, a positive result involves the next step as indicated by the block 128.

Note that the operations designated by query blocks 120, 122 and 124 are performed by the time test logic network 94 (FIG. 3). The next test of the block 128 is performed by the history test logic 100. The block 128 (FIG. 6) involves a determination of whether or not the instant call is the first for the calling terminal on the instant calendar day. If not, the limitations are exceeded and the call is rejected. If the test is passed, the process next involves the demographic test logic network 102 (FIG. 3) to determine whether or not the call originated from an excluded area based on the calling number area code.

Area controls are illustrated by the query block 130 of FIG. 6. Specifically, the demographics test logic network 102 determines whether or not the current call is from a denied area. If so, the call is rejected as indicated by the block 126. Alternatively, if the area is not excluded, as illustrated by the block 134 in FIG. 6, the interface is accepted. In the instant case, the area "415" is acceptable.

In the operation of the system as illustrated in FIG. 3, the logic networks 94, 100 and 102 indicate test results to the test control logic 72 during the interval of the timing signal t5. The logic 72 correlates the test result for action by the control unit 66. If the imposed conditions are met (or if there are no conditions) the control unit 66 actuates the switch unit 105 and the address register 109 through the line 107 to perfect the interface from the line 60 (upper left) to either a port in the processor P (FIG. 1) or one of the operator stations OS-1-OSn. Essentially, the switching operation occurs during the interval of the timing signal t6. Concurrently, the address register 109 specifies the select oper-

5,351,285

15

ating format as stored in the processor P for direct use in an interface with a caller, or to be retrieved and supplied through the switch SW to prompt an operator at a station OS1-OSn.

Also during the interval of the timing signal t6, the contents of the call register 68 is stored in the recent history storage 98. Note that billing data is stored with the call words and may be selectively extracted from the storage 98. At the termination of the timing signal t6, the interface endures until there is a "disconnect" or an "abort".

If the processor P senses the existence of conditions specifying a shift between a processor interface and a live operator communication, the control unit 66 is actuated as indicated through line 115. Note that the abort signal is formed either in response to predetermined conditions in an interface with the processor P, or on command from an active operator station. The signal is also supplied to the look-up table 84 which becomes active if a transfer is conditional. That is, if a transfer is conditional, the tests as described above may be invoked. Conversely, if the transfer is unconditional, the control unit 66 simply actuates the switch 105 to make the change and prompts the format address register to establish the desired format or prompt pattern for an operator.

The formats may involve various records, however, in accordance with the system of the present invention affords considerable flexibility to program individual conditions and limitations for each interface format based on the call data (calling number and called number). An interface may involve no conditions or conditions may be imposed from the called number (format selection), the calling number, or both. Accordingly, effective control may be imposed depending upon the service requested as manifest by an individual format, the instant time, the history of use and the demographics involved. The imposed limitations may be non-existent or may involve a relatively complex test pattern as explained in detail above.

In the disclosed embodiment, an effective record of calls is accumulated in the recent history storage 98. Thus, a composite and detailed record is accumulated of individual calls as executed.

It is to be appreciated that numerous formats may be implemented and controlled utilizing the principles of the system as illustrated above. Accordingly, it is to be understood that the system of the present invention should be interpreted in accordance with the claims as set forth below.

What is claimed is:

1. An interface control system for use with, (1) a communication facility including remote terminals for individual callers, wherein said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means for providing data, (2) a multiple port, multiple format processor for interfacing a substantial number of callers in any of a plurality of formats to concurrently process data, and (3) a plurality of live operator stations with prompting capability for a plurality of formats, said interface control system comprising:

call data means for receiving signal-represented call data from said terminals including DNIS automatically provided by said telephonic communication system;

selection means coupled to said call data means for selecting one of said formats under control of said

16

call data including DNIS to thereby further specify imposed conditions that must exist for a connection of a call either to said multiple port, multiple format processor or one of said live operator stations in accordance with said select one of said formats, at least one of said formats having at least one imposed condition; and

interconnect switch means for providing format data and controlling connections from a calling remote terminal to a port of said multiple port, multiple format processor or one of said live operator stations under control of said selection means.

2. A system according to claim 1 further including test means to specify test conditions for certain of said formats and means to test compliance with said conditions to further control said interconnect switch means.

3. A system according to claim 2 wherein one of said test means comprises means for executing a test based on the time of a call.

4. A system according to claim 2 wherein one of said test means comprises means for executing a test based on the history of the calling remote terminal.

5. A system according to claim 2 wherein one of said test means comprises means for executing a test based on the demographics of the calling remote terminal.

6. A system according to claim 1 wherein said selection means includes a look-up table for specifying said formats addressed by call data.

7. A system according to claim 1 wherein said selection means includes a control storage location and means for setting control data in said control storage location responsive to said call data.

8. A system according to claim 1 further including a voice generator means for prompting a caller.

9. A system according to claim 1 further including means for storing data representative of calls.

10. A system according to claim 9 wherein said means for storing includes means for storing billing data.

11. A system according to claim 1 further including means to provide an abort signal, the system being responsive to said abort signal to reactuate said interconnect switch means for providing alternative connections with format data.

12. A system according to claim 11 further including test means to specify test conditions for certain of said formats and means to test compliance with said conditions to further control said interconnect switch means.

13. A system according to claim 1 wherein said selection means selects under control of DNIS signals.

14. A system according to claim 1 wherein said selection means selects under control of ANI signals.

15. A system according to claim 1 wherein said selection means selects under control of equipment type signals.

16. An interface control system for use with, (1) a communication facility including remote terminals for individual callers, wherein said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means for providing data, (2) a multiple port, multiple format processor for interfacing a substantial number of callers in any of a plurality of formats to concurrently process data, and (3) a plurality of live operator stations with prompting capability for a plurality of formats, said interface control system comprising:

call data logic for receiving signal-represented call data from said terminals including DNIS automati-



5,351,285

17

cally provided by said telephonic communication system;  
 selection logic coupled to said call data logic for selecting one of said formats under control of said call data including DNIS to thereby further specify imposed conditions that must exist for a connection of a call either to said multiple port, multiple format processor or one of said live operator stations in accordance with a select one of said formats at least one of said formats having at least one imposed condition;  
 test logic coupled to said selection logic for testing the imposed conditions to provide approval signals; and  
 interconnect switch means for providing connections from a calling remote terminal to a port of said multiple port, multiple format processor or one of said live operator stations under control of said selection logic and under control of said approval signals from said test logic.

17. A process for interfacing (1) a telephonic communication system including remote terminals either with (2) a multiple port, multiple format data processing system, said multiple port, multiple format data processing system for concurrently processing data from said remote terminals according to a plurality of formats, at least one of said formats having at least one condition for a calling terminal, or (3) one of a plurality of operator stations with prompting capability for a plurality of formats, and wherein said telephonic communication system provides call data signals, as to indicate called and calling numbers, said process including the steps of:  
 receiving said call data signals from said telephonic communication system for a calling remote terminal indicative of DNIS and ANI automatically provided by said telephonic communication system;  
 selecting a processing format either for said multiple port, multiple format processing system or one of said plurality of operator stations for the calling remote terminal under control of said data signals as the selected format;  
 testing the selected format in relation to said call data signals; and  
 conditionally interfacing said calling terminal to said multiple port, multiple format data processing system for execution of said selected format or to one of said plurality of operator stations under control of said testing of call data signals.

18. A process for interfacing (1) a telephonic communication system including remote terminals either with (2) a multiple port, multiple format data processing system, said multiple port, multiple format data processing system for concurrently processing data from said remote terminals according to a plurality of formats, at least one of said formats having at least one condition for a calling terminal, or (3) one of a plurality of operator stations with prompting capability for a plurality of formats, and wherein said telephonic communication system provides call data signals, as to indicate called and calling numbers, said process including the steps of:  
 receiving said call data signals from said telephonic communication system for a calling remote terminal indicative of DNIS and ANI automatically provided by said telephonic communication system, wherein said plurality of formats consist of at least one pay to dial format and one 800 toll free format;

18

selecting a processing format either for said multiple port, multiple format processing system or one of said plurality of operator stations for said calling remote terminal under control of said call data signals as the selected format;  
 testing the selected format in relation to said call data signals; and  
 conditionally interfacing said selected format to said calling remote terminal under control of said testing of said call data signals.

19. A method for interfacing (1) a telephonic communication system including individual remote calling terminals for individual callers with (2) a multiple port, multiple format data processing system, said multiple port, multiple format data processing system for concurrently processing data from said remote terminals according to a plurality of formats, at least one of said formats having at least one imposed condition for said remote terminals calling to interface said data processing system, and (3) a plurality of live operator attended terminals, and wherein said telephonic communication system includes the capability of providing call data signals, said method comprising the steps of:

receiving said call data signals from said telephonic communication system for said remote terminals calling to interface said data processing system including DNIS automatically provided by said telephonic communication system;

selecting for said remote terminals, a select processing format from said plurality of formats of said multiple port, multiple format data processing system under control of said call data signals including DNIS provided by said telephonic communication system;

testing said select processing format in relation to said call data signals;

conditionally interfacing said select processing format to said remote terminals under control of said testing in relation to said call data signals; and

selectively terminating certain select calls from said remote terminals in favor of said operator attended terminals.

20. A method for interfacing (1) a telephonic communication system including individual remote calling terminals for individual callers with (2) a multiple port, multiple format data processing system, said multiple port, multiple format data processing system for concurrently processing data from said remote terminals according to a plurality of formats, at least one of said formats having at least one specified condition for said remote terminals calling to interface said data processing system, and (3) a plurality of live operator attended terminals, and wherein said telephonic communication system includes the capability of providing call data signals, said method comprising the steps of:

receiving said call data signals from said telephonic communications system for said remote terminals calling to interface said data processing system including DNIS automatically provided by said telephonic communication system;

selecting for said remote terminals, a select processing format from said plurality of formats of said multiple port, multiple format data processing system under control of said call data signals including DNIS provided by said telephonic communication system;

testing said select processing format in relation to said call data signals;

5,351,285

19

conditionally interfacing said selected processing format to said remote terminals;  
selectively terminating certain select calls from said remote terminals in favor of said operator attended terminals; and  
transferring substantially all of said certain select calls from said operator attended terminals back to said multiple port, multiple format data processing system.

21. A method for interfacing a telephonic communication system according to claim 19, wherein said conditionally interfacing step further comprises the step of: interfacing said selected processing format to said remote terminals based upon data entered by operators at said live operator attended terminals.

22. A method for interfacing a telephonic communication system according to claim 19, further comprising the step of:

providing signal-represented call data from said remote terminals including calling numbers as additional call data signals.

23. A method for interfacing a telephonic communication system according to claim 22, further comprising the step of:

providing said additional call data signals automatically from said telephone communication system (e.g. ANI).

24. A method for interfacing a telephonic communication system according to claim 22, further comprising the steps of:

storing a record of negative file data, said select processing format using said additional call data signals to access said record and obtain data to specify and test for negative file conditions; and

terminating calls from said remote terminals if said calling number matches said data obtained from said negative file data.

25. A method for interfacing a telephonic communication system according to claim 22, further comprising the step of:

storing a record of positive file data, said select processing format accessing said record based on said additional call data and obtaining data to specify and test for positive file conditions.

26. A method for interfacing a telephonic communication system according to claim 25, further comprising the step of:

terminating calls from said remote terminals if said data to specify and test for positive file conditions is not located.

27. A method for interfacing a telephonic communication system according to claim 25, further comprising the step of:

recording terms of caller billing associated with said select processing format.

28. A method for interfacing a telephonic communication system according to claim 19, wherein a plurality of called numbers are associated with said select processing format.

29. A method for interfacing a telephonic communication system according to claim 19, further comprising the step of:

testing to limit access to said select processing format on a one-time only basis.

30. A method for interfacing (1) a telephonic communication system including remote terminals for individual callers to make individual calls with (2) a multiple port, multiple format data processing system, said multi-

20

ple port, multiple format data processing system for concurrently processing data from said remote terminals according to a plurality of formats, at least one of said formats having at least one condition for said remote terminals calling to interface said data processing system, and (3) a plurality of live operator attended terminals, and wherein said telephonic communication system provides call data signals, said method comprising the steps of:

receiving said call data signals from said telephonic communications system for said remote terminals indicative of DNIS automatically provided by said telephonic communication system;

selecting a select processing format from said plurality of formats of said multiple port, multiple format processing system under control of said call data signals;

testing said select processing format in relation to said call data signals to provide approval signals;

conditionally interfacing said select processing format to said remote terminals under control of said approval signals and said call data signals; and  
storing data relating to said individual calls, along with any pay to dial billing data responsive to said call data signals.

31. A method for interfacing a telephonic communication system according to claim 30, further comprising the step of:

providing signal-represented call data from said remote terminals including calling numbers as additional call data signals.

32. A method for interfacing a telephonic communication system according to claim 31, further comprising the step of:

providing said additional call data signals automatically from said telephonic communication system (e.g. ANI).

33. A method for interfacing a telephonic communication system according to claim 32, further comprising the step of:

selectively extracting said pay to dial billing data.

34. A method for interfacing a telephonic communication system including remote terminals for individual callers to make individual calls with a multiple port, multiple format data processing system and a plurality of live operator attended terminals, said multiple port, multiple format data processing system for concurrently processing data from said remote terminals according to a plurality of formats, at least one of said formats having at least one condition for said remote terminals calling to interface said data processing system, and wherein said telephonic communication system provides certain call data signals, said method comprising the steps of:

receiving said certain call data signals from said telephonic communications system for said remote terminals calling to interface said data processing system including DNIS automatically provided by said telephonic communication system;

selecting for said remote terminals, a specific pay to dial processing format from said plurality of formats of said multiple port, multiple format processing system under control of said call data signals including DNIS;

testing said specific pay to dial processing format in relation to additional call data signals indicative of caller telephone number to provide approval signals; and



5,351,285

21

conditionally interfacing said specific pay to dial processing format to said remote terminals under control of said approval signals.

35. A method for interfacing a telephonic communication system according to claim 34, wherein said certain call data signals automatically provided by said telephonic communication facility include equipment data.

36. A method for interfacing a telephonic communication system according to claim 35, further comprising the step of:

automatically providing calling numbers (e.g. ANI) from said telephonic communication system as additional call data signals.

37. A method for interfacing a telephonic communication system according to claim 36, further comprising the step of:

testing said calling numbers (e.g. ANI) to specify use history conditions relating to said specific pay to dial processing format, for each of said individual calling terminals.

38. A method for interfacing a telephonic communication system according to claim 34, further comprising the step of:

testing to limit access of said remote terminals to a one time only use.

39. A method for interfacing a telephonic communication system according to claim 36, further comprising the steps of:

storing a record of negative file data, said specific pay to dial processing format accessing said record utilizing said automatically provided calling number data and obtaining data to specify and test for negative file conditions; and

terminating calls from said remote terminals if said calling number matches said data obtained from said negative file data.

40. A method for interfacing a telephonic communication system according to claim 39, wherein said test for negative file conditions is controlled by said calling numbers (e.g. ANI) automatically provided from said telephonic communication system as additional call data signals.

41. A method for interfacing a telephonic communication system according to claim 34, further comprising the steps of:

storing a record of positive file data, said specific pay to dial processing format accessing said record utilizing said caller telephone number data and obtaining data to specify and test for positive file conditions.

42. A method for interfacing a telephonic communication system according to claim 41, wherein said test for positive file conditions is controlled by calling numbers (e.g. ANI) automatically provided from said telephonic communication system as additional call data signals.

43. A method for interfacing a telephonic communication system according to claim 34, further comprising the step of:

processing certain select of said remote terminals calling to interface said multiple port, multiple format data processing system based on said call data signals to connect said remote terminals to one of said plurality of live operator attended terminals.

44. A method for interfacing a telephonic communication system according to claim 43, further comprising the step of:

22

automatically connecting certain of said remote terminals to certain of said plurality of live operator attended terminals where said individual callers are appropriately prompted.

45. A method for interfacing a telephonic communication system according to claim 34, wherein said testing step further comprises the step of:

executing a test based on historical limitations applied to an individual format and utilizing DNIS to control said test.

46. A method for interfacing a telephonic communication system including remote terminals with a multiple port, multiple format data processing system, said multiple port, multiple format data processing system for concurrently processing data from said remote terminals according to a plurality of formats, at least one of said formats having at least one imposed condition for said remote terminals calling to interface said data processing system, and wherein said telephonic communication system automatically provides call data signals, said method comprising the steps of:

receiving said call data signals from said telephonic communications system for said remote terminals including call data signals indicative of DNIS automatically provided by said telephonic communication system;

selecting for said remote terminals, a select processing format from said plurality of formats of said multiple port, multiple format processing system under control of said call data signals;

testing the select processing format in relation to said call data signals to limit access by said remote terminals to a one time use; and

conditionally interfacing said select processing format to said remote terminals responsive to said testing step.

47. A method for interfacing a telephonic communication system according to claim 46, further comprising the step of:

automatically providing calling numbers from said telephone communication system (e.g. ANI) as additional call data signals.

48. A method for interfacing a telephonic communication system including remote terminals with a multiple port, multiple format data processing system, said multiple port, multiple format data processing system for concurrently processing data from said remote terminals according to a plurality of formats, at least one of said formats having at least one imposed condition for said remote terminals calling to interface said data processing system, and wherein said telephonic communication system provides call data signals, said method comprising the steps of:

receiving said call data signals from said telephonic communications system for said remote terminals including DNIS and ANI automatically provided by said telephonic communication system;

selecting a pay to dial processing format from said plurality of formats of said multiple port, multiple format processing system under control of said call data signals including DNIS;

testing said pay to dial processing format in relation to said call data signals to provide test result signals;

conditionally interfacing said pay to dial processing format to said remote terminals responsive to said test result signals; and

5,351,285

23

storing billing provision data for each individual calling terminal based on said call data signals.

49. An interface control system for use with, (1) a communication facility including remote terminals for individual callers, wherein said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means for providing data, and (2) a multiple port, multiple format processor for concurrently processing data from a substantial number of callers in any of a plurality of formats, and (3) a plurality of live operator attended terminals with prompting capability for a plurality of formats, said interface control system comprising:

call data means for receiving signal-represented call data from said remote terminals including DNIS automatically provided by said telephonic communication system;

selection means coupled to said call data means for selecting one format from said plurality of formats of said multiple port, multiple format processor, said selection means being controlled by said signal-represented call data including DNIS to specify imposed conditions that must exist for a connection to said multiple port, multiple format processor, at least one of said formats having at least one imposed condition;

test means coupled to said selection means for testing said specified imposed conditions for said remote terminals to provide approval signals;

interconnect switch means coupled to said test means for providing connections from said multiple port, multiple format processor to said remote terminals under control of said approval signals; and

switch means coupled to said interconnect switch for switching to one of said live operator attended terminals based on call data representative of a remote terminal device.

50. A system according to claim 49, further comprising:

switch means for switching calls from said live operator attended terminal back to said multiple format processor for automated processing.

51. An interface control system for use with, (1) a telephonic communication facility including remote terminals for individual callers, wherein said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means for providing data, and (2) a multiple port, multiple format processor for concurrently processing data from a substantial number of callers in any of a plurality of formats, said interface control system comprising:

call data means for receiving signal-represented call data from said remote terminals indicative of DNIS automatically provided by said telephonic communication facility;

selection means coupled to said call data means for selecting one pay to dial format from said plurality of formats of said multiple port, multiple format processor, said selection means being controlled by said signal-represented call data to specify imposed conditions that must exist for a connection to said multiple port, multiple format processor, at least one of said formats having at least one imposed condition;

test means coupled to said selection means for testing said imposed conditions to provide approval signals;

24

interconnect switch means coupled to said test means for providing connections from said multiple port, multiple format processor to said remote terminals under control of said approval signals; and

record means for storing data representative of calls from said individual callers and pay to dial individual caller billing data, under the control of said signal-represented call data.

52. A method for interfacing a telephonic communication system according to claim 51, further comprising the step of:

automatically providing calling numbers from said telephone communication system (e.g. ANI) as additional call data signals.

53. An interface control system according to claim 51, wherein said individual caller billing data is based on a control word for each operating format which imposes the terms of said caller billing data.

54. An interface control system for use with, (1) a telephonic communication facility including remote terminals for individual callers, wherein said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means for providing data, and (2) a multiple port, multiple format processor for concurrently processing data from a substantial number of callers in any of a plurality of formats, said telephonic communication facility automatically provides call data signals, as to indicate called numbers to select a particular format from said plurality of formats, and (3) a plurality of live operator attended terminals with prompting capability for a plurality of formats, said interface control system comprising:

interface means for providing an introductory automated voice message relating to a specific format from said plurality of formats;

means for forwarding coupled to said interface means for forwarding a call from any one of said remote terminals to one of said plurality of live operator attended terminals;

means for processing coupled to said forwarding means for processing caller information data entered by an operator at said live operator attended terminal;

means for storing coupled to said processing means for storing certain select data from said caller information data entered by said operator; and

means for reconnecting said call to said interface means to receive certain processed data via an automated voice message.

55. An interface control system according to claim 54, wherein said call data signals automatically provided by said telephonic communication facility include data representative of said remote terminals.

56. An interface control system according to claim 55, wherein said automatically provided call data signals indicating called numbers and data representative of said remote terminals forward said call automatically to one of said plurality of live operator attended terminals.

57. An interface control system according to claim 54, wherein certain of said individual callers digitally enter data.

58. An interface control system according to claim 57, wherein said data entered by said individual callers is stored in said interface control system.

59. An interface control system according to claim 54, further comprising:

5,351,285

25

test structure to specify test conditions against which said caller information data entered by said operators is tested to provide approval signals and said call is interfaced with said specific format depending upon said approval signals.

60. An interface control system according to claim 59, wherein said test structure executes a test based on the history of said remote terminal.

61. An interface control system according to claim 54, wherein a plurality of called numbers are associated with said select processing format.

62. A method for interfacing a telephonic communication system including individual remote calling terminals for individual callers to make individual calls with a multiple port, multiple format data processing system and a plurality of live operator attended terminals, said multiple port, multiple format data processing system for concurrently processing data from said remote terminals according to a plurality of formats, at least one of said formats having at least one condition for said remote terminals calling to interface said data processing system, and wherein said telephonic communication system automatically provides call data signals, said method comprising the steps of:

receiving said call data signals from said telephonic communications system for said remote terminals calling to interface said data processing system indicative of DNIS automatically provided by said telephonic communication system;

selecting for said remote calling terminals, a select processing format from said plurality of formats of said multiple port, multiple format processing system under control of said call data signals, said plurality of formats including pay to dial processing formats;

testing use history conditions for said remote calling terminals when said select processing format is a pay to dial processing format to provide approval signals; and

conditionally interfacing said pay to dial processing format to said remote terminals under control of said approval signals.

63. A method for interfacing a telephonic communication system according to claim 62, wherein said automatically provided call data signals further indicate information indicative of said remote terminal devices.

64. A method for interfacing a telephonic communication system according to claim 62, wherein said testing step comprises the step of testing use history conditions for said remote calling terminals only for certain of said pay to dial processing formats.

65. An interface control system for use with, (1) a communication facility including remote terminals for individual callers to make calls, wherein said remote terminals may comprise a conventional telephone instrument including voice communication means and some of said remote terminals may further comprise digital input means for providing data, and (2) a multiple port, multiple format processor for concurrently processing data from a substantial number of callers in

26

any of a plurality of formats, said communication facility automatically provides call data signals with respect to pay to dial formats, as to indicate called data (DNIS) including equipment data, to select a particular format from said plurality of formats, and (3) a plurality of live operator attended terminals with prompting capability, for a plurality of formats, said interface control system comprising:

interface means for providing automated voice messages relating to a specific format to certain of said individual callers, wherein said certain of said individual callers digitally enter data through said digital input means;

means for directly forwarding a call coupled to said interface means for forwarding a call from any one of said remote terminals to one of said plurality of live operator attended terminals under control of said call data signals when said remote terminals do not have capability to digitally provide data;

means for processing coupled to said live operator attended terminals for processing caller information data entered by an operator at said live operator attended terminal; and

means for storing coupled to said interface means and said processing means for storing certain select data from said caller information data entered by said operator and data entered digitally by said individual callers.

66. An interface control system according to claim 65, wherein one of said pay to dial formats comprises a 900 number calling format.

67. A method for interfacing a telephonic communication system including remote terminals with a multiple port, multiple format data processing system, said multiple port, multiple format data processing system for concurrently processing data from said remote terminals according to a plurality of formats, at least one of said formats having at least one condition for said remote terminals calling to interface said data processing system, and wherein said telephonic communication system provides call data signals indicating called (e.g. DNIS) and calling (e.g. ANI) numbers, said method comprising the steps of:

receiving said call data signals from said telephonic communications system for said remote terminals indicative of DNIS and ANI automatically provided by said telephonic communication system;

selecting a pay to dial processing format from said plurality of formats of said multiple port, multiple format processing system under control of certain of said call data signals;

testing said pay to dial processing format in relation to said call data signals to provide test result signals;

conditionally interfacing said pay to dial processing format to said remote terminals responsive to said test result signals; and

storing billing provision data for each individual calling terminal based on said call data signals.

\* \* \* \* \*

UNITED STATES PATENT AND TRADEMARK OFFICE

**CERTIFICATE OF CORRECTION**

PATENT NO. : 5,351,285

Page 1 of 6

DATED : September 27, 1994

INVENTOR(S) : Ronald A. Katz

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 1, line 8, change "Telephone" to --Telephonic--;

Column 9, line 10, change "XYS" to --XYZ--;

Column 11, line 44, change "calling" to --called--;

Column 13, line 2, after "16" insert --,--;

Column 14, line 24, change "area-code" to --area code--;

Column 17, line 9, after "formats" insert --,--;

Column 19, line 6, delete "substantially all of said";

Column 19, line 6, after "certain" insert --of said--;

Column 20, lines 6 and 7, delete "and (3) a plurality of live operator attended terminals,";

Column 21, line 49, delete "utilizing" and insert --including--;

Column 21, line 59, after "communication" insert --system--;

...



UNITED STATES PATENT AND TRADEMARK OFFICE

**CERTIFICATE OF CORRECTION**

Page 2 of 6

PATENT NO. 5,351,285

DATED September 27, 1994

INVENTOR(S) Ronald A. Katz

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 22, line 6, after "communication" insert

--system--;

Column 24, line 17, before "format" delete "each operating" and insert --said pay to dial--;

Column 25, line 16, delete "and a plurality of live operator attended terminals";

Column 26, lines 2 and 3, delete "with respect to pay to dial formats";

Column 26, line 4, delete "including equipment data";

Column 26, line 30, after "said" insert --plurality of formats includes a--;

Column 26, line 30, delete "formats comprises" and insert --format such as--;

...



UNITED STATES PATENT AND TRADEMARK OFFICE

**CERTIFICATE OF CORRECTION**

PATENT NO. 5,351,285

Page 3 of 6

DATED September 27, 1994

INVENTOR(S) Ronald A. Katz

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 26, line 60 and on, insert the following claims:

--68. An interface control system according to claim 1, wherein at least one of said formats is accessible by a plurality of different called numbers.--

--69. An interface control system according to claim 68, wherein said plurality of called numbers include at least one 800 number and at least one pay to dial number.--

--70. An interface control system according to claim 69, wherein said pay to dial number is a 900 number.--

--71. A method for interfacing a telephonic communication system according to claim 19, wherein at least one of said formats is accessible by a plurality of different called numbers.--

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UNITED STATES PATENT AND TRADEMARK OFFICE

**CERTIFICATE OF CORRECTION**

PATENT NO. : 5,351,285

Page 4 of 6

DATED : September 27, 1994

INVENTOR(S) : Ronald A. Katz

It is certified that error appears in the above-indentified patent and that said Letters Patent is hereby corrected as shown below:

--72. A method for interfacing a telephonic communication system according to claim 71, wherein said plurality of called numbers include at least one pay to dial number and at least one 800 number.--

--73. A method for interfacing a telephonic communication system according to claim 72, wherein said pay to dial number is a 900 number.--

--74. A method for interfacing a telephonic communication system according to claim 48, wherein said testing step includes testing for a specified number of uses during a specified interval.--

--75. A method for interfacing a telephonic communication system according to claim 62, wherein said use history conditions include a one time only use limitation.--

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UNITED STATES PATENT AND TRADEMARK OFFICE

**CERTIFICATE OF CORRECTION**

PATENT NO. : 5,351,285

Page 5 of 6

DATED : September 27, 1994

INVENTOR(S) : Ronald A. Katz

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

--76. An interface control system according to claim 65, wherein said call data signals indicate equipment data.--

--77. An interface control system according to claim 65, wherein at least one of said plurality of formats has at least one imposed condition for said remote terminals calling to interface said interface control system.--

--78. A method for interfacing a telephonic communication system according to claim 67, wherein said billing provision data is based on a record word for said pay to dial format which imposes the terms of said caller billing data.--

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UNITED STATES PATENT AND TRADEMARK OFFICE

**CERTIFICATE OF CORRECTION**

PATENT NO. 5,351,285

Page 6 of 6

DATED September 27, 1994

INVENTOR(S) Ronald A. Katz

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

--79. A method for interfacing a telephonic communication system according to claim 78, further comprising the step of:

selectively extracting said billing provision data.--

Signed and Sealed this  
Twentieth Day of June, 1995

Attest:



BRUCE LEHMAN

Attesting Officer

Commissioner of Patents and Trademarks

## CERTIFICATE OF CORRECTION

PATENT NO. : 5,351,285  
DATED : September 27, 1994  
INVENTOR(S) : Ronald A. Katz

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page.

Below Item [73], Assignee, please insert the following:

-- Notice: The portion of the term of this patent subsequent to **Dec. 20, 2005** has been disclaimed. --

Signed and Sealed this

First Day of July, 2003

A handwritten signature in black ink, appearing to read "James E. Rogan", with a horizontal line drawn underneath it.

JAMES E. ROGAN  
*Director of the United States Patent and Trademark Office*



# EXHIBIT F

**United States Patent** [19] **Patent Number:** **5,561,707**  
**Katz** [45] **Date of Patent:** **\*Oct. 1, 1996**

[54] **TELEPHONIC-INTERFACE STATISTICAL ANALYSIS SYSTEM**

[75] Inventor: **Ronald A. Katz**, Los Angeles, Calif.

[73] Assignee: **Ronald A. Katz Technology Licensing L.P.**, Los Angeles, Calif.

[\*] Notice: The term of this patent shall not extend beyond the expiration date of Pat. No. 5,255,309.

[21] Appl. No.: **139,307**

[22] Filed: **Oct. 18, 1993**

**Related U.S. Application Data**

[60] Continuation of Ser. No. 803,269, Dec. 3, 1991, Pat. No. 5,255,309, which is a division of Ser. No. 640,337, Jan. 11, 1991, which is a continuation of Ser. No. 335,923, Apr. 10, 1989, which is a continuation of Ser. No. 194,258, May 16, 1988, Pat. No. 4,845,739, which is a continuation-in-part of Ser. No. 18,244, Feb. 24, 1987, Pat. No. 4,792,968, which is a continuation-in-part of Ser. No. 753,299, Jul. 10, 1985, abandoned.

[51] Int. Cl.<sup>6</sup> ..... **H04M 1/57; H04M 1/66; H04M 3/50; H04M 15/12**

[52] U.S. Cl. .... **379/88; 379/91; 379/112; 379/142; 379/196; 379/245; 379/265**

[58] Field of Search ..... **379/88, 89, 67, 379/92, 91, 207, 127, 142, 245, 246, 247, 201, 265, 266, 101, 196, 197, 198, 188, 189, 112**

[56] **References Cited**

**U.S. PATENT DOCUMENTS**

3,246,082 4/1966 Levy .  
3,393,272 7/1968 Hanson .  
3,594,004 7/1971 Barr ..... 273/139  
3,644,675 2/1972 Walington ..... 379/92  
3,688,126 8/1972 Klein .  
3,794,774 2/1974 Kemmerly et al .  
3,909,553 9/1975 Marshall .

(List continued on next page.)

**FOREIGN PATENT DOCUMENTS**

543302 7/1981 Australia .  
1022674 12/1977 Canada .  
1025118 1/1978 Canada .  
1056500 6/1979 Canada .  
1059621 7/1979 Canada .  
1162336 2/1984 Canada .  
1225759 8/1987 Canada .

(List continued on next page.)

**OTHER PUBLICATIONS**

Lexis Search Results (Great American Potato-Chip giveaway/Raisin Bran Game/Giants Baseball Trivia—Dial Info): "In The Chips" AdWeek, Jul. 22, 1985.  
"San-Fran-Police-League", Business Wire, Aug. 2, 1985.  
"Similar Campaigns", DM News, Dec. 15, 1985.

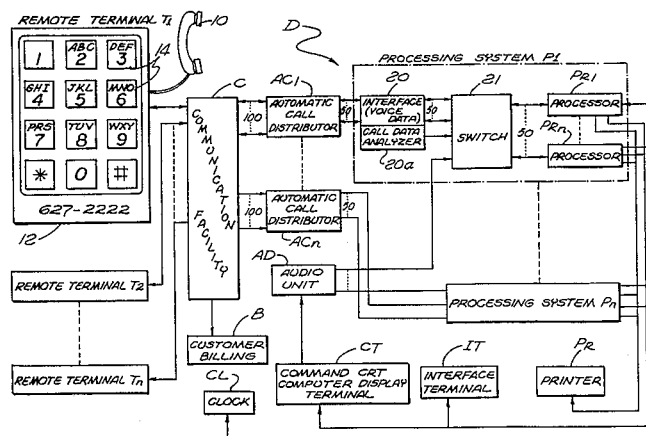
(List continued on next page.)

*Primary Examiner*—Thomas W. Brown  
*Attorney, Agent, or Firm*—Darby & Darby P.C.

[57] **ABSTRACT**

A system D interfaces with a multiplicity of individual terminals T1-Tn of a telephone network facility C, at the terminals callers are prompted by voice-generated instructions to provide digital data that is identified for positive association with a caller and is stored for processing. The caller's identification data is confirmed using various techniques and callers may be ranked and accounted for on the basis of entitlement, sequence or demographics. Callers are assigned random designations that are stored along with statistical and identification data. A break-off control circuit may terminate the computer interface aborting to a terminal for direct communication with an operator. Real-time operation processing is an alternative to stored data. The accumulation of stored data (statistical, calling order sequence, etc.) is variously processed and correlated as with developed or established data to isolate a select group or subset of callers who can be readily identified and reliably confirmed. Different program formats variously control the processing of statistical data as for auction sales, contests, lotteries, polls, commercials and so on.

**207 Claims, 6 Drawing Sheets**



5,561,707

Page 2

## U.S. PATENT DOCUMENTS

3,934,095 1/1976 Matthews et al. .... 379/67  
 3,947,972 4/1976 Freeman .  
 3,950,618 4/1976 Bloisi ..... 379/92  
 3,998,465 12/1976 Mascola ..... 273/139  
 4,017,835 4/1977 Randolph ..... 379/91  
 4,071,698 1/1978 Barger et al. .... 379/92  
 4,078,316 3/1978 Freeman .  
 4,090,038 5/1978 Biggs ..... 379/393  
 4,121,052 10/1978 Richard ..... 379/96  
 4,145,578 3/1979 Orriss ..... 379/188  
 4,191,860 3/1980 Weber ..... 379/115  
 4,194,089 3/1980 Hashimoto ..... 379/76  
 4,243,844 1/1981 Waldman ..... 379/442  
 4,255,618 3/1981 Danner et al. .... 379/88 X  
 4,264,924 4/1981 Freeman .  
 4,264,925 4/1981 Freeman et al. .  
 4,277,649 7/1981 Sheinbein ..... 379/201  
 4,290,141 9/1981 Anderson et al. .... 455/2  
 4,302,810 11/1981 Bouricius et al. .... 380/24  
 4,314,103 2/1982 Wilson ..... 379/77  
 4,320,256 3/1982 Freeman ..... 379/73  
 4,345,315 8/1982 Cadotte et al. .... 379/92  
 4,348,554 9/1982 Asmuth ..... 379/113  
 4,355,207 10/1982 Curtin ..... 379/67  
 4,376,875 3/1983 Beirne ..... 379/88  
 4,398,708 8/1983 Goldman et al. .  
 4,439,636 3/1984 Newkirk et al. .... 379/123  
 4,451,700 5/1984 Kempner et al. .... 379/92  
 4,468,528 8/1984 Reece et al. .... 379/84  
 4,489,438 12/1984 Hughes ..... 381/51  
 4,517,410 5/1985 Echsmann ..... 379/76  
 4,521,643 6/1985 Dupuis et al. .... 379/49  
 4,523,055 6/1985 Hohl et al. .... 379/89  
 4,532,378 7/1985 Nakayama et al. .... 379/110  
 4,549,047 10/1985 Brian et al. .... 379/88  
 4,566,030 1/1986 Nickerson et al. .... 379/92  
 4,570,930 2/1986 Matheson ..... 273/434  
 4,577,062 3/1986 Hilleary et al. .... 379/88  
 4,577,067 3/1986 Levy et al. .... 379/101  
 4,578,700 3/1986 Roberts et al. .... 379/92  
 4,580,012 4/1986 Matthews et al. .... 379/89 X  
 4,584,602 4/1986 Nakagawa ..... 379/92  
 4,585,906 4/1986 Matthews et al. .... 379/88  
 4,586,707 5/1986 McNeight et al. .... 273/430  
 4,587,379 5/1986 Masuda ..... 379/91  
 4,598,367 7/1986 DeFrancesco et al. .... 364/408  
 4,611,094 9/1986 Asmuth et al. .... 379/201 X  
 4,625,276 11/1986 Benton et al. .... 364/408  
 4,630,200 12/1986 Ohmae et al. .... 364/405  
 4,630,201 12/1986 White ..... 364/408  
 4,634,809 1/1987 Paulsson et al. .... 379/91  
 4,649,563 3/1987 Riskin ..... 379/97  
 4,658,417 4/1987 Hashimoto et al. .... 379/97  
 4,674,044 6/1987 Kalmus et al. .... 364/408  
 4,697,282 9/1987 Winter et al. .... 379/67  
 4,706,275 11/1987 Kamil ..... 379/144  
 4,745,468 5/1988 Von Kohorn ..... 348/13  
 4,756,020 7/1988 Fodale ..... 379/112  
 4,761,684 8/1988 Clark et al. .... 379/105 X  
 4,763,191 8/1988 Gordon et al. .... 348/7  
 4,781,377 11/1988 McVean et al. .... 273/86 R  
 4,785,408 11/1988 Britton et al. .... 395/2.79  
 4,788,682 11/1988 Vij et al. .... 370/110.1  
 4,788,715 11/1988 Lee ..... 379/84  
 4,792,968 12/1988 Katz ..... 379/92  
 4,797,913 1/1989 Kaplan et al. .... 379/91  
 4,805,209 2/1989 Baker, Jr. et al. .... 379/96  
 4,812,843 3/1989 Champion, III et al. .... 340/905  
 4,815,121 3/1989 Yoshida ..... 379/67  
 4,827,500 5/1989 Binkerd et al. .... 379/88

4,845,739 7/1989 Katz ..... 379/92  
 4,852,154 7/1989 Lewis et al. .... 379/105  
 4,866,756 9/1989 Crane et al. .... 379/88  
 4,893,328 1/1990 Peacock ..... 379/67  
 4,896,345 1/1990 Thorne ..... 379/67  
 4,907,079 3/1990 Turner et al. .... 379/92 X  
 4,908,850 3/1990 Mosson et al. .... 379/88  
 4,937,853 6/1990 Brule et al. .... 379/96  
 4,942,616 7/1990 Linstroth et al. .... 381/51 X  
 4,972,461 11/1990 Brown et al. .... 379/67  
 4,996,705 2/1991 Entenmann et al. .... 379/91  
 5,001,710 3/1991 Gawrys et al. .... 370/110.1  
 5,003,574 3/1991 Denq et al. .... 379/75  
 5,014,298 5/1991 Katz ..... 379/93

## FOREIGN PATENT DOCUMENTS

0120322 2/1984 European Pat. Off. .  
 0249575 12/1987 European Pat. Off. .  
 0295837 12/1988 European Pat. Off. .  
 0342295 11/1989 European Pat. Off. .  
 0434181 6/1991 European Pat. Off. .  
 52-17740 9/1977 Japan .  
 56-152365 11/1981 Japan .  
 WO87/00375 1/1987 WIPO .  
 WO88/02966 4/1988 WIPO .  
 WO88/05985 8/1988 WIPO .  
 WO89/02139 3/1989 WIPO .  
 WO89/09530 10/1989 WIPO .

## OTHER PUBLICATIONS

"Phone Offers Action At Push Of Button", Advertising Age, Feb. 6, 1986.  
 Boies, Stephen J., "A Computer Based Audio Communications System", *Computer Sciences Department*, Thomas J. Watson Research Center, Yorktown Heights, New York, USA, pp. 701-704—(Article) (undated).  
 Winkelmann, W. A., "Automatic Intercept Service", *Bell Laboratories Record*, May 1968, vol. 46, No. 5, pp. 138-143—(Article).  
 "Proposed Agreement Between National Enterprises Board (N.E.B.) and Delphi", Jan. 30, 1979.  
 Voysey, Hedley, "Nexos wins rights to comms engine", *Computing*, Sep. 6, ??, vol. 7, No. 36—(Article).  
 "Appraisal Of The Fair Market Value Of Delphi Communications", Apr. 30, 1980—(Study) Delphi Communications—(Charts and Exhibits).  
 "Voice-Response System Improves Order Entry, Inventory Control", *Communication News*, Aug. 1976—(Article).  
 "Periphonics Voicepack"—(Brochure) (undated).  
 "The Voice Response Peripheral That Turns Every Touch-Tone Telephone Into A Computer Terminal", Periphonics Corporation—(Brochure)—(undated).  
 Rabin, Jeff, "Minorities Seek 30% Share of All Lottery Operations", *Sacramento Bee*, Apr. 12, 1985—(Article).  
 Advertisements (Dial Giants Baseball Trivia Game): *San Francisco Chronicle*, Jul. 3, 1984.  
 Curtis, Cathy, "976 numbers let you dial-a-whatever", *San Francisco Business Journal*, Nov. 26, 1984—(Article).  
 Ferrell, Jane, "Three little numbers for instant information", *San Francisco Chronicle*, Aug. 15, 1984—(Article).  
 "Dallas Telephone Call-In Game Uses Computer Voice Interface", Sep. 24, 1984—(Press Release).  
 Rivest, R. L., et al., "A Method for Obtaining Digital Signatures and Public-Key Cryptosystems", *Communications of the ACM*, Feb. 1978, vol. 21, No. 2, pp. 120-126—(Article).

- Finnigan, Paul F, "Audiotex: The telephone as data-access equipment", *Data Communications*, 1987, pp. 155-161 (Article).
- Ozawa, Y., et al., "Voice Response System and Its Applications", *Hitachi Review*, Dec. 1979, vol. 28, No. 6, pp. 301-305—(Article).
- "AT&T 2: Reaches agreement with Rockwell (ROK)", Aug. 26, 1986—(Press Release).
- "AT&T: Expands Computer speech system product line", Apr. 14, 1986—(Press Release).
- Adams, Cynthia, "Conversing With Computers", *Computerworld on Communications*, May 18, 1983, vol. 17, No. 20A, pp. 36-44—(Article).
- Hester, S. D., et al., "The AT&T Multi-Mode Voice Systems—Full Spectrum Solutions For Speech Processing Applications", Sep. 1985, pp. 1-10—(Proceedings Of The 1985 AVIOS Conference).
- Davidson, Leon, "A Pushbutton Telephone For Alphanumeric Input", *Datamation*, Apr. 1966, pp. 27-30—(Article).
- Advertisement: Cuervo Gold Beach Chair, VoiceMail Int'l, '83.
- "Digital's All-In-1 Voice Messaging", *Digital*—(Brochure) (undated).
- "Access Voice and Mail Messages From One Familiar Source", *Insight*,—(Article) (undated).
- "Get The Message . . . !" New VoiceMail Features, *Voice-mail International, Inc.*, Oct. 1984—(Article).
- Brochures (TWA Crew Scheduling/PSA's Reservation System/Universal Studios Program/Dow Phone): "AVIAR The communication system that keeps you flying", VoiceMail Int'l,—(Brochure) (undated).
- "TWA VoiceMail, Flight Attendants Users Guide" Aug. 1986,—(Brochure).
- Holtzman, Henry, "Voice Mail Soars At TWA", *Modern Office Technology*, (Reprint), Mar. 1986,—(Article).
- "Bid Results via VoiceMail—Flight Deck Crew Members", May 1, 1985 (Script).
- Borden, W. S., "Flight Attendant Self Input Of Monthly Bids Via Touch Tone Telephone", *In-Flight Services Bulletin*, Sep. 15, 1985—(Memo).
- "Look Ma, no operators! Automatic voice system does many airline jobs", *Air Transport World*, Oct. 1986—(Article).
- "1,000,000 Shares Common Stock" *Voice-mail International, Inc.*, Jan. 10, 1984—(Public Offering Summary).
- Levinson, S. E., et al., "A Conversational-Mode Airline Information and Reservation System Using Speech Input and Output", *The Bell System Technical Journal*, Jan. 1980, vol. 59, No. 1, pp. 119-137.
- Emerson, S. T., "Voice Response Systems—Technology to the Rescue for Business Users", *Speech Technology*, Jan./Feb. 1983, pp. 99-103—(Article).
- Moslow, Jim, "Emergency reporting system for small communities", *Telephony*, Feb. 11, 1985, pp. 30-32, 34—(Article).
- Rabiner, L. R., et al., "Digital Techniques for Computer Voice Response: Implementation and Applications", *Proceedings Of The IEEE*, Apr. 1976, vol. 64, No. 4, pp. 416-432—(Article).
- Moosemiller, J. P., "AT&T's Conversant™ I Voice System" *Speech Technology*, Mar./Apr. 1986, pp. 88-93—(Article).
- Frank, R. J., et al., "No. 4 ESS: Mass Announcement Capability", *The Bell System Technical Journal*, Jul./Aug. 1981, vol. 60, No. 6, Part 2, pp. 1049-1081—(Chapter from a Book).
- "Chapter 1 General Description" *D.I.A.L. PRM/Release 3—Version 2* Mar. 1987 (Product Reference Manual).
- "Announcing Release 3.3" *D-A-S-H—D.I.A.L. Application and Support Hints*, Jan./Feb. Mar. 1987, vol. 3, No. 1—(Brochure).
- "D.I.A.L. Software Release 4", *OPCOM*, Jan. 1988, Version 1—(Product Reference Manual).
- Brady, R. L., et al., "Telephone Identifier Interface", *IBM Technical Disclosure Bulletin*, Oct. 1976, vol. 19, No. 5, pp. 1569-1571—(Article).
- Corbett, A. J., "Telephone Enquiry System Using Synthetic Speech", *University of Essex*, Dec. 1974, (Thesis).
- Yoshizawa, K., et al., "Voice Response System for Telephone Betting", *Hitachi Review*, Jun. 1977, vol. 26, No. 6—(Article).
- Sagawa, S., et al., "Automatic Seat Reservation By Touch-Tone Telephone", *Second USA Japan Computer Conference*, 1975, vol. 2, pp. 290-294—(Article).
- Smith, S. L., "Computer-Generated Speech and Man-Computer Interaction", *Human Factors*, 1970, 12(2), pp. 215-223—(Article).
- Newhouse, A., et al., "On The Use Of Very Low Cost Terminals", *University of Houston*, pp. 240-249—(Paper)—(undated).
- Mullen, R. W., "Telephone—home's 'friendliest' Computer", *Inside Telephone Engineer And Management*, May 15, 1985, vol. 89, No. 10,—(Article).
- "Telephone Computing Entering Service Bureau Business", *American Banker*, Jul. 5, 1979—(Article).
- Kutler, Jeffrey, "Technology, System Sharing Improve Phone Banking Outlook", *American Banker*, Dec. 7, 1979, vol. CXLIV, No. 237—(Article).
- Kutler, Jeffrey, "Phone Bill Paying Accessed by Pioneer", *American Banker*, Dec. 7, 1979, vol. CXLIV, No. 237—(Article).
- "User's Guide", *Dowphone*—(undated).
- "Audiotex Information From Dow Jones", *The Computer Review*, Nov. 1984, vol. 2, No. 1—(Article).
- "Dow Phone Adds Innovest Systems' Technical Analysis Reports" *IDP Report*, Jan. 3, 1986—(Report).
- Perdue, R. J., et al., "Conversant 1 Voice System: Architecture and Applications", *AT&T Technical Journal*, Sep./Oct. 1986—(Article).
- Martin, James, "Design of Man-Computer Dialogues", *IBM System Research Institute*, Chapter 16, pp. 283-306—(Chapter from a Book) (undated).
- Kaiserman, D. B., "The Role Of Audio Response In Data Collection Systems", *Proceedings of the Technical Sessions*, Paleis des Expositions, Geneva, Switzerland, Jun. 17-19, 1980, pp. 247-251—(Article).
- Boies, S. J., et al., "User Interface for Audio Communication System", *IBM Technical Disclosure Bulletin*, Dec. 1982, vol. 25, No. 7A, pp. 3371-3377—(Article).
- Kramer, J. J., "Human Factors Problems in the Use of Pushbutton Telephones for Data Entry", *Bell Telephone Laboratories*, Holmdel, N.J., Apr. 1974, pp. 241-258—(Paper).
- Cox, Jr., Floyd, "Flora Fax", Jan. 22, 1986—(Letter and Advertisements).
- Isayama, Tetsuya, "Automatic Response Processing Equipment as a Multi-media Communication Node", *Japan Telecommunications Review*, 1987, vol. 29, No. 1, pp. 29-36—(Article).
- Imai, Y., et al., "Shared Audio Information System Using New Audio Response Unit" *Japan Telecommunications Review*, Oct. 1981, vol. 23, No. 4, pp. 383-390—(Article).

5,561,707

Page 4

"Distrust of computer kills home service plan"—(date and source missing).

"Automatic Call Distributor/Management Information System: Interface between 1/1AESS™ Switch Central Office and Customer Premises Equipment", *Bell Communications Research*, Dec. 1986, Technical Reference TR-TSY-000306, Issue 1—(Article).

"Comparison Of ACD Systems", *Connection*, Feb. 1990—(Chart).

"ACD Comparison", *Aspect*, Feb. 2, 1990—(Final Report).

Borison, V. S., "Transaction—telephone gets the fact at the point of sale", *Bell Laboratories Record*, Oct. 1975, pp. 377–383—(Article).

Demeautis, M., et al., "The TV 200 A Transactional Telephone", *Commutation & Transmission No. 5*, 1985, pp. 71–82—(Article).

Eriksson, G., et al., "Voice and Data Workstations and Services in the ISDN", *Ericsson Review*, May 1984, pp. 14–19—(Article).

Schrage, Michael, "A Game Von Meister in Pursuit of Profits", *Washington Post*, Sep. 23, 1985—(Article).

Svigals, J., "Low Cost Point-Of-Sale Terminal", *IBM Technical Disclosure Bulletin*, Sep. 1982, vol. 25, No. 4, p. 1835.

Turbat, A., "Telepayment And Electronic Money The Smart Card", *Commutation & Transmission No. 5*, 1982, pp. 11–20—(Article).

"Voice Mail", *Sound & Communications*, Apr. 1983, vol. 28, No. 12, pp. 84–85—(Article).



U.S. Patent

Oct. 1, 1996

Sheet 1 of 6

5,561,707

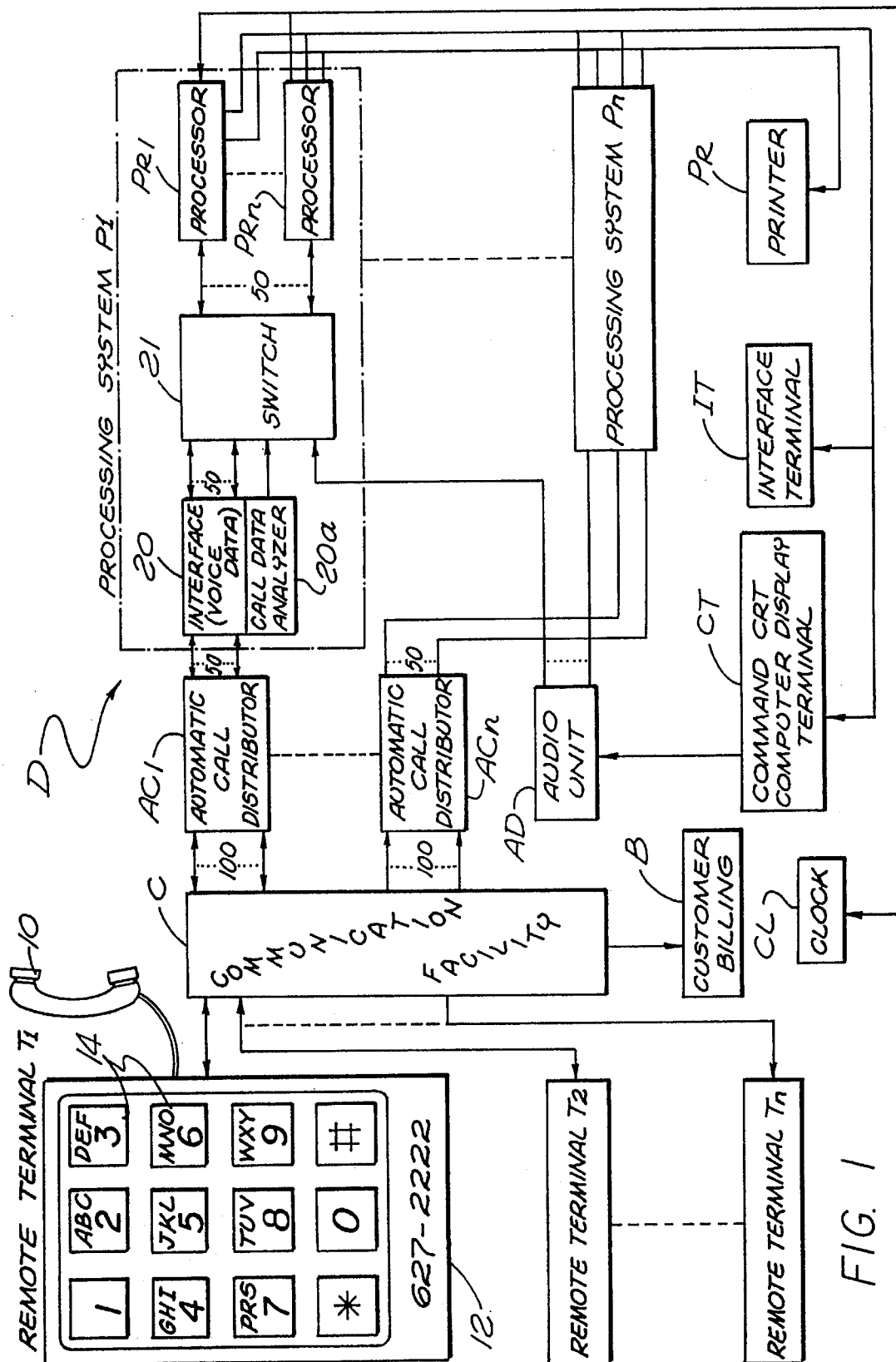


FIG. 1

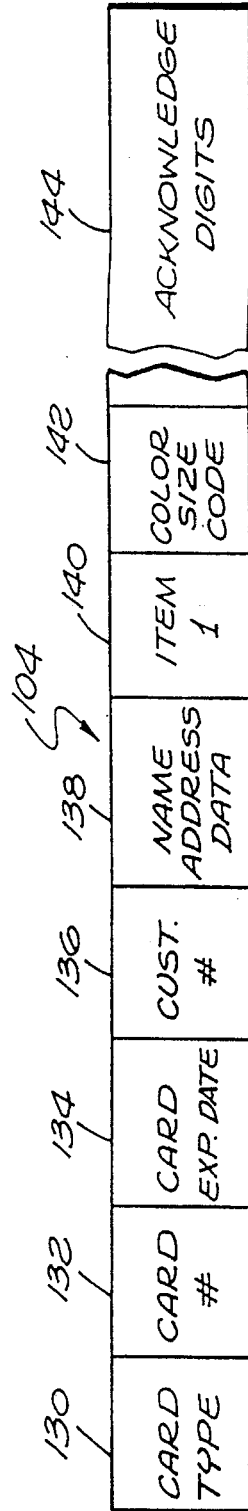
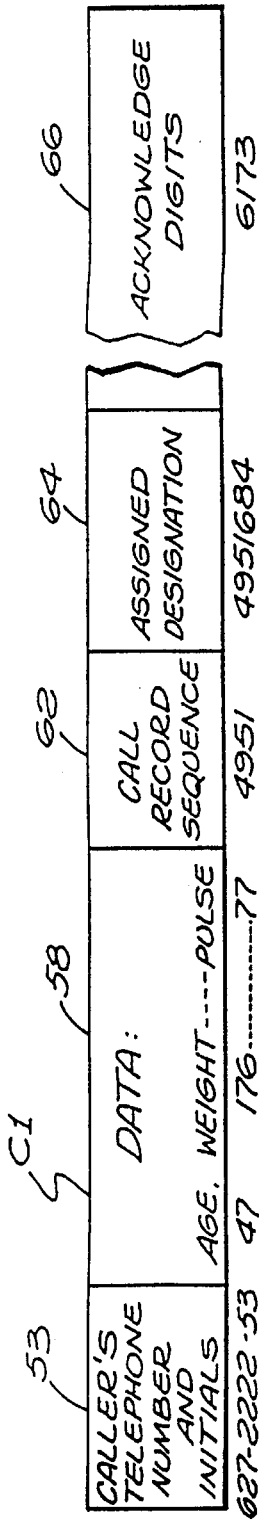
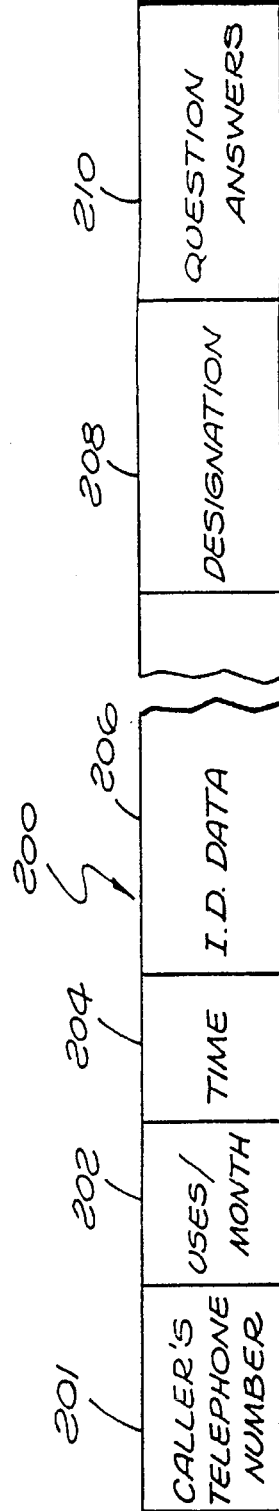


FIG. 5



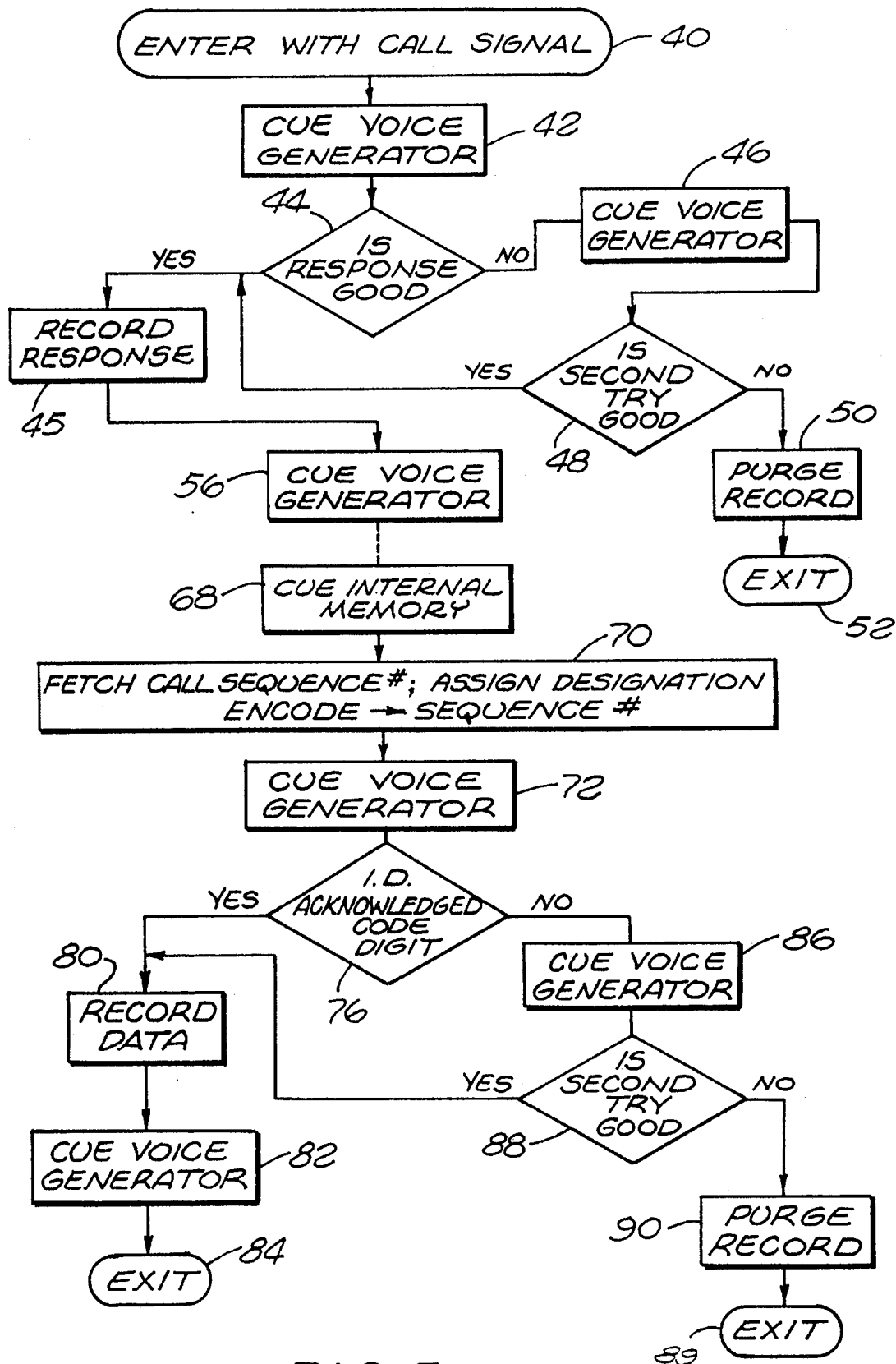


FIG. 3

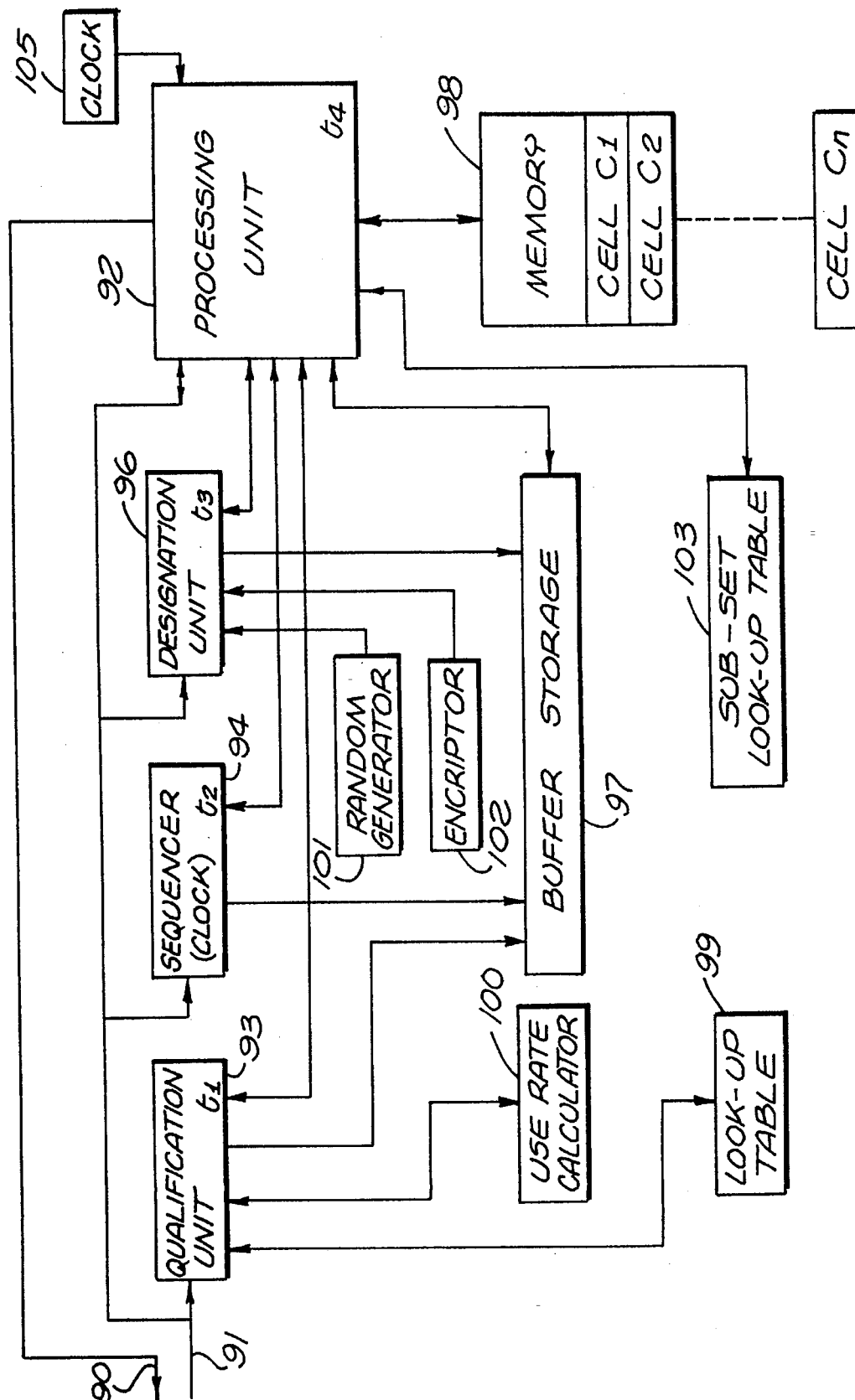


FIG. 4

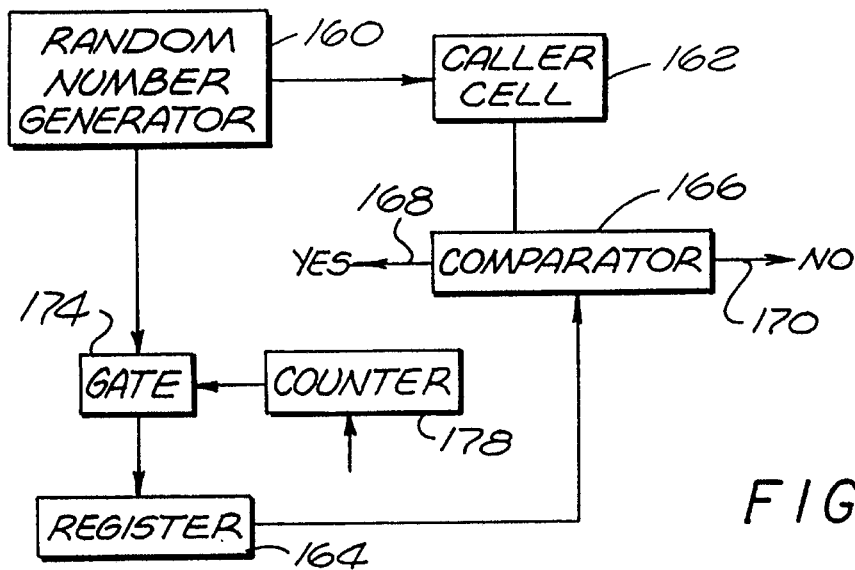


FIG. 6

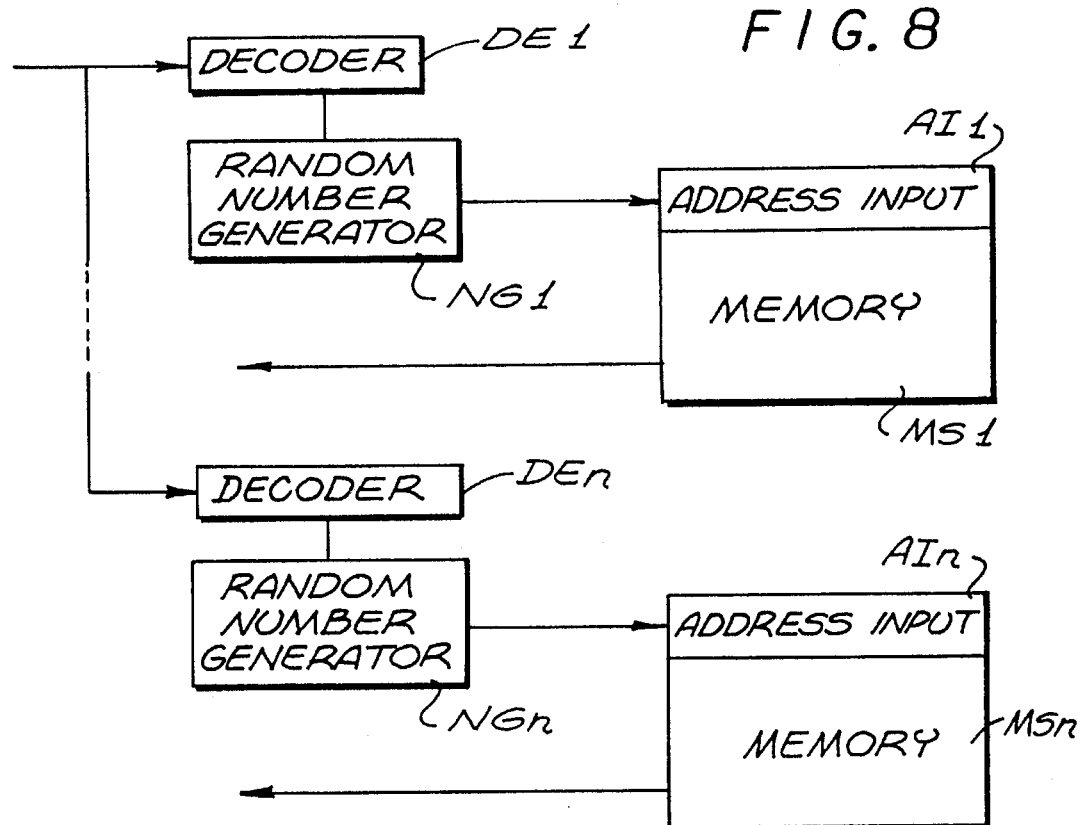


FIG. 8



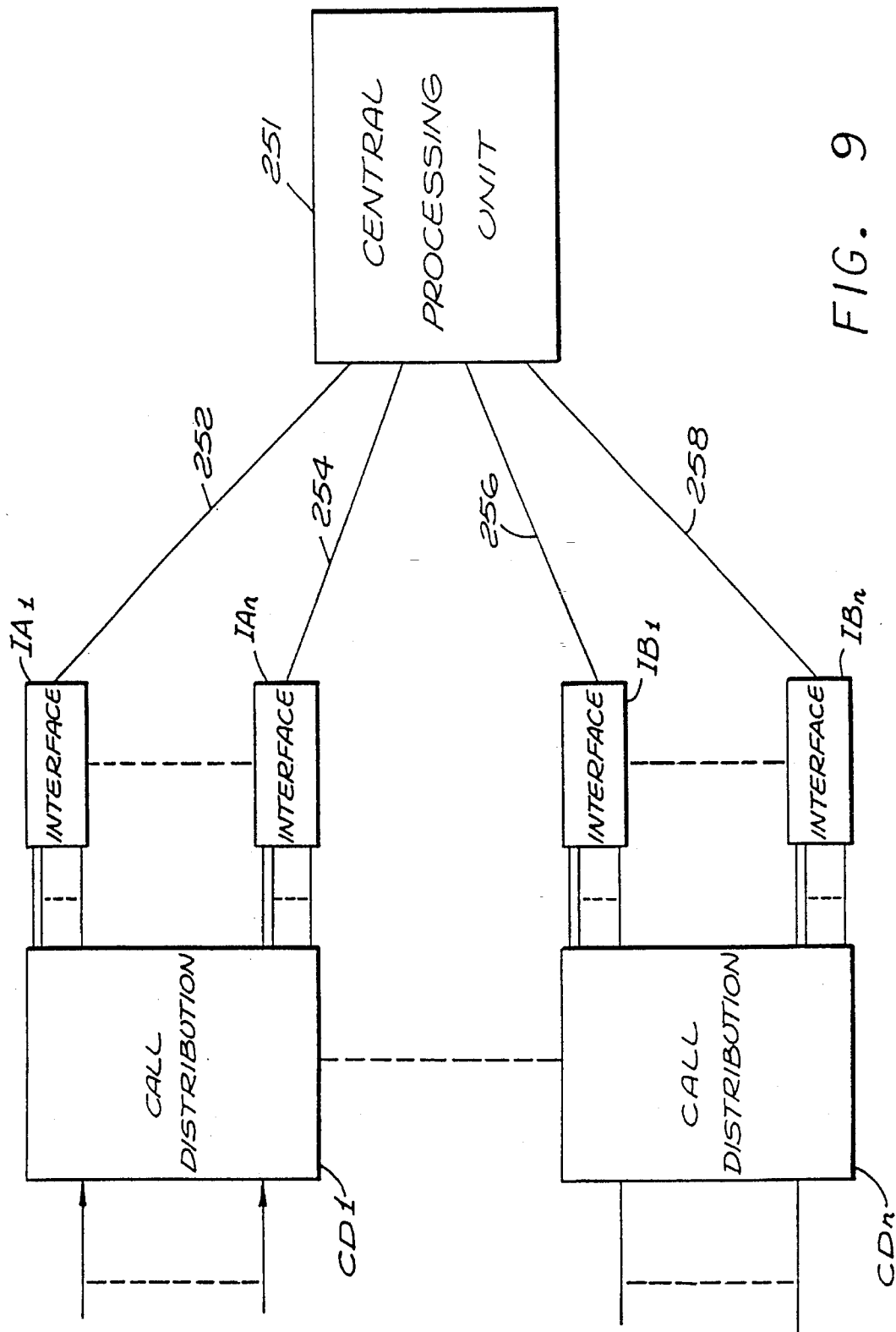


FIG. 9

5,561,707

1

## TELEPHONIC-INTERFACE STATISTICAL ANALYSIS SYSTEM

### BACKGROUND AND SUMMARY OF THE INVENTION

This is a continuation of application Ser. No. 07/803,269 filed Dec. 3, 1991, and entitled "Telephonic-Interface Statistical Analysis System" now U.S. Pat. No. 5,255,309, issued Oct. 19, 1993, which is a divisional of application Ser. No. 07/640,337 filed Jan. 11, 1991, and entitled "Telephonic-Interface Statistical Analysis System", which is a continuation of application Ser. No. 07/335,923 filed Apr. 10, 1989 and entitled "Telephonic-Interface Statistical Analysis System", which is a continuation of application Ser. No. 07/194,258 filed May 16, 1988, and entitled "Telephonic-Interface Statistical Analysis System," now U.S. Pat. No. 4,845,739, issued Jul. 4, 1989, which is a continuation-in-part of application Ser. No. 018,244 filed Feb. 24, 1987, and entitled "Statistical Analysis System For Use With Public Communication Facility", now U.S. Pat. No. 4,792,968, issued Dec. 20, 1988, which was a continuation-in-part of application Ser. No. 753,299 filed Jul. 10, 1985 and entitled "Statistical Analysis System For Use With Public Communication Facility", now abandoned.

Various forms of publicly accessible communication systems for providing access to a central station have been proposed, some involving telecommunications. However, sometimes a need for ancillary functions arise in that regard, e.g. it may be desirable to positively identify a large group of persons, as a demographically controlled group, or a specifically entitled group, then statistically analyze data from the group so as to accurately identify certain persons in the group and select a subset of at least one person. Specifically, it may be desirable to obtain medical data from an entitled group of people, to correlate such data, perhaps introduce external data, then identify a select subset of the group. In that regard, a need exists for an improved, effective, economical, and expedient system of telecommunication incorporating means for performing qualification, identification, analysis and selection of individual persons.

It has been proposed to interface persons at telephone calling stations directly with a computer facility. In accordance with such arrangements, recorded voice messages prompt callers to provide data by actuating the alphanumeric buttons that are conventionally employed for dialing from one telephone station to another. In one prior arrangement, a caller may actuate dialing buttons to selectively attain a communication channel or to address specific information in a computer. In another arrangement, dialing buttons may be actuated to specify a billing designation as for requested services. Generally, such systems are believed to have been somewhat limited in scope, often involving difficulties that are frustrating or confusing to a caller. Nevertheless, such techniques have been widely used to enhance and broaden communication.

In general, the present invention comprises a telephonic-interface system and related process for selectively utilizing both analog (voice) and digital telephonic communication in a variety of different interface formats or programs, as to select or qualify a set of callers, enable positive identification of at least certain of the callers in the set, acquire data from callers in the set, statistically analyze acquired data, as in combination and in association with external data (time independent), and accordingly to isolate a subset of the callers with verifiable identification. That is, the external

2

data (separate from caller-provided data) may be introduced at any of a variety of different times in relation to the caller data.

For example, a voice origination apparatus may prompt individual callers who (after qualification) provide select digital data to develop a record for further processing either immediately, upon the evolution of a defined set of callers or upon the establishment of select external data. Thus, following a qualification phase, the information acquisition phase may be concurrent or consecutive with respect to the processing phase. When appropriate, abort capability allows a caller to remain "off hook" and go to analog (vocal) communication. The caller then interfaces directly with an operator.

The system of the present invention may qualify an entitled set of callers, then receive answer data in the course of the call and develop identification or designation data, sequence data and statistical data. The system may then provide data cells for storing individual data while assigning confirmable identifications to the entitled set. From the set, a subset is defined. That is, in accordance with various formats, acquired data is processed in statistical relationship, or in relation to applied external data to accomplish such functional operating formats as an auction sale, a contest, a lottery, a poll, a merchandising operation, a game, and so on.

A variety of memory techniques are used to selectively activate the voice origination apparatus. Accordingly, statistical analysis and selection can be effectively and economically accomplished with respect to a substantial set of callers who are accommodated individual communication through a telephone system.

### BRIEF DESCRIPTION OF THE DRAWINGS

In the drawings, which constitute a part of this specification, exemplary embodiments exhibiting various objectives and features hereof are set forth, specifically:

FIG. 1 is a block diagram of a system constructed in accordance with the present invention;

FIG. 2 is a fragmentary diagrammatic representation of a storage cell format as may be developed in the system of FIG. 1;

FIG. 3 is a flow diagram of one operating format of the system of FIG. 1;

FIG. 4 is a block diagram of a form of processor or function unit as may be employed in the system of FIG. 1;

FIG. 5 is a fragmentary diagrammatic representation of a storage cell format as may be developed in the system of FIG. 1 with the processor of FIG. 4;

FIG. 6 is a block diagram of elements in an operating function unit of FIG. 4;

FIG. 7 is a diagrammatic representation of a storage cell format as may be developed in the system of FIG. 4; and

FIG. 8 is a block diagram of elements in an operating function unit of FIG. 4.

FIG. 9 is a block diagram of connections between the CPU and remote stations.

### DETAILED DESCRIPTION OF THE ILLUSTRATIVE EMBODIMENTS

As required, detailed illustrative embodiments of the present invention are disclosed herein. However, physical communication systems, data formats, and operating structures in accordance with the present invention may be

5,561,707

3

embodied in a wide variety of forms, some of which may be quite different from those of the disclosed embodiments. Consequently, the specific structural and functional details disclosed herein are merely representative; yet in that regard, they are deemed to afford the best embodiments for purposes of disclosure and to provide a basis for the claims herein which define the scope of the present invention.

Referring initially to FIG. 1, a series of remote telephone-instrument terminals T1 through Tn are represented (left). The terminals are generally similar, and accordingly, only the terminal T1 is illustrated in detail.

In the disclosed embodiment, the remote terminals T1 through Tn represent the multitude of conventional telephone terminals that are coupled to a communication facility C which may take the form of a comprehensive public telephone system for interconnecting any associated terminals T1-Tn. In accordance with the present system, the terminals T1-Tn operate through the communication facility C to be coupled with a central station D, an embodiment of which is illustrated in some detail.

Generally in accordance with the present development, individual callers use the individual telephone stations T1 through Tn to interface the station D through the communication facility C. Callers may be screened or qualified. Also in accordance herewith, the data of individual callers may be collected, correlated and tested in the station D for processing in accordance with various programs and external data. As a consequence, various objectives are accomplished. For example, a select subset of the callers may be isolated and specifically identified, or related data may be processed, or transactions may be actuated. The possibilities for application of the system are substantial and varied as will be apparent from the exemplary structure and functions as described in detail below.

In one operating process format, the public might be polled with regard to locating the specific purchasers of a defective or dangerous product. Alternatively, the public might be polled with the objective of locating persons susceptible to a specific ailment or disease. Public auctions of unprecedented participation are possible. Legal lotteries are enabled that are interesting, effective and very economical on an individual participant basis. The system also might be employed in various game formats or to automate a promotion or mail-order operation, even to the extent of including inventory control as detailed below.

In each functional operating format, the callers may be variously qualified on the basis of entitlement and may be identified for subsequent verification. The callers then may be prompted, either through the interface or externally, to provide appropriate data.

Considering the system of FIG. 1 in somewhat greater detail, it is to be understood that the communication facility C has multiplexing capability for individually coupling the terminals T1-Tn to the central station D on request. In the illustrative embodiment of the system, the communication facility C comprises a public telephone network and the individual terminals T1-Tn take the various forms of existing traditional or conventional telephone instruments.

The exemplary telephone terminal T1 is represented in some detail to include a hand piece 10 (microphone and earphone) and a panel 12 provided with a rectangular array of push buttons 14 in the conventional configuration. Of course, the hand piece 10 accommodates analog signals while the panel 12 is a digital apparatus. Generally in accordance herewith, the hand piece 10 serves to manifest analog signals vocally to the caller.

4

In accordance with conventional telephone practice, alphabetic and numeric designations are provided on the buttons 14. For example, several of the buttons 14 carry three letters along with a decimal digit. Specifically, the button designated with the numeral "2" also carries the letters "A", "B" and "C". In that manner, the buttons 14 encompass the numerals "0-9", two symbols, and the alphabet except for the letters "Q" and "Z". Consequently, the buttons 14 accommodate the entry of decimal data, and to some extent alphabetic data.

The buttons 14 designated with symbols "\*" and "#", along with the numeral "0", can be used by predetermined assignment to represent the letters "Q" and "Z" or any of a variety of other data or command components. Generally, in accordance herewith, the buttons 14 are employed to formulate digital data at the central station D in various formats determined by the instant specific use and operating format of the system.

Considering the central station D in somewhat greater detail, the communication facility C is coupled to interface a series of processing systems P1 through Pn (FIG. 1, left). Specifically, the communication facility C is connected to the processing systems P1-Pn through an associated series of automatic call distributors AC1 through ACn. Each of the automatic call distributors AC1-ACn accommodates one hundred lines from the communication facility C and accordingly, may accommodate and queue up to 100 calls.

Each of the automatic call distributors AC1-ACn may take various forms as well known in the prior art, functioning to queue incoming calls for connection to a lesser number of lines. In the disclosed embodiment, from each of the call distributors AC1-ACn, fifty lines are connected respectively to the individual data processing systems P1-Pn through an interface 20 and a switch 21. Thus, in the disclosed embodiment, each of the automatic call distributors AC1-ACn can accommodate one hundred lines, fifty of which may be active in association with one of the processing systems P.

The processing systems P1-Pn are similar, therefore, only the processing system P1 is shown in any detail. Collectively, the processing systems P1-Pn are interconnected with a command computer terminal CT, at least one interface terminal IT, at least one printer PR and an audio unit AD. The command terminal CT is separately coupled to the audio unit AD.

As represented, the processing systems P1 through Pn each contain a number of individual function units or processors PR1 through PRn. Although various other configurations and arrangements may be employed, the explanation is facilitated by including a plurality of individual function units as treated in detail below.

Considering the processing system P1, fifty lines from the automatic call distributor AC1 are connected to the interface 20, an exemplary form of which may be a commercially available Centrum 9000 unit. The interface 20 incorporates modems, tone decoders, switching mechanisms, DNIS and ANI capability (call data analyzer 20a) along with voice interface capability. Note that the interface may actually perform analysis on data. However, to preserve the disclosed embodiment manageable, major analysis is explained with reference to processors.

Generally, DNIS capability is a function of the communication facility C (composite telephone system) to provide called terminal digital data indicating the called number. ANI capability is a similar function whereby the digital data indicates the calling number with calling terminal digital signals. Both capabilities are available for use with equip-

5,561,707

5

ment as the interface **20** and to provide control through the call data analyzer **20a**.

Accommodating up to fifty independent calls on separate communication paths to the central station D, the interface **20** is capable of providing analog (voice) signals to prompt each caller. Also accommodated are digital signals including the DNIS and ANI signals. The system contemplates the possibility of utilizing sequences of lines in rotary as well as blocking sequences of lines, the numbers for which command a particular program or operation format of a function unit as disclosed in detail below.

The interface **20** provides the connection of the fifty lines to a switch **21** which is in turn coupled to fifty function units, or processors PR1-PRn. As indicated above, multiple function units, or processors, are described in the disclosed embodiment to facilitate the explanation. Of course, non-parallel techniques and multiplexed operations might well be employed as alternatives. For a similar reason, as disclosed herein, each of the processors PR1-PRn includes memory cells for each of the callers' individual data. Development and compilation of data in such cells according to various operating formats is described below. In the disclosed embodiment, the processors PR1-PRn are connected collectively to the command computer terminal CT (incorporating a CRT display), the interface terminal IT, and the printer PR. Note that the CRT display serves to visually display data regarding select subsets as explained in detail below.

Exemplary detailed structures for the processors PR1-PRn are described below; however, in general, the units may comprise a microcomputer, for example, programmed as suggested above and as disclosed in detail below to accomplish specific operating formats. As an integral part of such formats, a caller may be qualified as belonging to an entitled set of persons or to accommodate specific demographic objectives. Also, callers may be designated both with respect to their significance and their identification. For example, callers may have different significance in a format, depending on the time or sequence of their call. Also, the designation of a caller may be exceedingly important in relation to the caller eventually being isolated as part of a subset, the members of whom must be accurately verified. As described below, the designations may involve multiple elements which may include: random number assignments, encryption techniques, utilization of calling numbers, identification data, sequence of call and so on to facilitate reliable verification. Note that the communication facility C has a customer billing structure B that is interfaced by the system.

On the qualification and designation of callers, the system enters a data accumulation phase during which digital data (formatted at one of the telephone terminals T1-Tn) is processed by one of the processors PR1-PRn. In general, the processing evolves a subset (at least one caller) the members of which may be verified and confirmed.

Either during the data accumulation phase, or after the processing phase to isolate a subset, a distinct operation may involve actuating the interface terminal T1 for direct local communication between the caller and an operator at the terminal T1. Another distinct operation may involve actuation of the printer PR to provide documents in relation to the operating format, as for providing award certificates as for verifying members of an isolated subset. Also, charge slips may be generated containing at least part of the data of a particular transaction.

An appreciation of the philosophical operation of a system in accordance with the present invention may now be

6

enhanced by considering an exemplary operation of the illustrative embodiment of FIG. 1 to isolate a subset of people who are susceptible to a particular disease or infirmity. The exemplary operation might involve a geographical area, as a large city or population center, in which a particular health problem is somewhat acute. For example, a major population center might be polled where coronary artery disease is a significant problem. Accordingly, persons most susceptible to such disease could be identified for corrective recommendations.

People of the population center could be informed of the availability of a service for statistical health analysis. Accordingly, persons interested in their individual statistical situation would be motivated to utilize the service. Specifically, individual callers would use the remote terminals T1-Tn to contact the central station D through the communication facility C and thereby provide personal information that would enable a statistical analysis in relation to existing data so as to isolate and inform (either real time or batch basis) those persons statistically most likely to be in need of corrective measures. In such applications, it may be important that the caller's identity be subject to reliable verification. Other applications or programs also may present a critical need for positively verifiable identification to the extent that credit card numbers and/or personal identification numbers may be employed.

An exemplary operation of the system, with regard to a specific caller, will now be treated referring somewhat concurrently to FIGS. 1, 2 and 3. As indicated above, FIG. 2 indicates a data storage format for a memory cell in an exemplary processor PR and now will be considered with regard to an operating format in which data is composed for a caller. Pursuing the above example, assume the existence of a caller at the remote terminal T1 (telephone number (213) 627-2222) who wishes to pursue health-related information on the basis of statistical analysis. The caller lifts the hand piece **10** and in accordance with conventional techniques actuates the push buttons **14** to call for a select operating format, e.g. telephone number (213) 627-3333 and thereby establish communication through the facility C with a designated function unit in the central station D. Receiving the call signal, the automatic call distributor AC1 associates the called number ((213) 627-3333, rendered available using standard telephone DNIS techniques) through the interface **20** and the switch **21** to attain connection with the specific processor, e.g. the processor PR1 formatting the health-related program. Accordingly, the processor PR1 cooperates with the interface **20** to cue the interface **20** to operate as a voice generator.

The sequence of operations is represented to be initiated in FIG. 3 by the "enter" block **40** which is accordingly followed by a "cue voice generator" command block **42**. If the ANI equipment is not employed, the voice generator in the interface **20** formulates speech, a representative form of which might be: "Thank you for participating in the coronary artery disease statistical analysis. Please give us your telephone number by actuating the call buttons on your telephone instrument."

Acting on the instructions, the caller would push the buttons **14** in sequence to indicate his telephone number, e.g. "(213) 627-2222". Alternatively, the interface **20** can accept the calling number ((213) 627-2222) according to its provision by standard ANI equipment of the communication facility C.

The resulting data signals are communicated from the interface unit **20** (FIG. 1) to the processor PR1 for testing the



5,561,707

7

telephone number as valid or entitled. Essentially, the format of a proper number prompts production of a valid or "good" signal. The test is indicated by the block 44 (FIG. 3). If the response is not valid or entitled, for example contains an inappropriate number of digits or has been used to a point of excess, the operation of block 46 is initiated again cuing the voice generator 30 (FIG. 1). The voice generator accordingly instructs the caller, e.g.: "You have not entered a proper telephone number. Please reenter your telephone number by pressing the appropriate call buttons." The caller is then allotted a predetermined period of time to make a proper entry with the consequence that the system moves to a test operation as indicated by the block 48 (FIG. 3). Specifically, block 48 poses the query: "Is the second try good?"

If the caller is again unsuccessful, the system purges the record as indicated by the block 50 and the call is terminated as indicated by the block 52. In an alternative mode, the processor PR1 may abort the interface and couple the interface terminal IT for direct personal communication with the caller. The interchange would then proceed, person-to-person.

If the caller responds with a proper telephone number, the operation proceeds. Specifically, the system sequences to record the response of the proper telephone number as indicated by the block 45. That is, the caller's telephone number is recorded in an assigned specific memory cell identified with the caller. The format of the cell C1 is indicated in FIG. 2. The first portion, section 53, contains a form of identification data, i.e., the caller's telephone number, i.e. "(213) 627-2222".

Note that as explained above, if the second attempt to formulate a proper number is successful, as manifest by the block 48 (FIG. 3), the response is recorded at that stage. In either case, exiting from the block 54 (FIG. 3) invokes the next operation of again queuing the voice generator as indicated by the block 56.

As an alternative format, if a selective-group polling operation is performed, or callers are otherwise to be cleared for entitlement as mentioned above, a caller may be qualified by providing a "one-time" key number. The processor PR1 may incorporate a look-up table for proper key numbers which numbers may be coded using any of a wide variety of techniques. As a simple illustrative example, the key may comprise a precise number of digits that always total a particular numerical value.

The system proceeds after the caller is qualified. Specifically, the cue to the voice generator of the interface 20 (FIG. 1) as represented by the block 56 produces a request for further information from the caller with further identification data and answer data. For example, the voice generator might request information by stating: "Please use the telephone buttons to indicate initials of your name."

The detailed operation is not represented in FIG. 3 as it is similar to the operation illustrated by the blocks 42 through 54. However, again, a proper response is registered in the storage cell C1 as illustrated in FIG. 2 by the number "53" also registered in the first section 53 of the cell.

The cycle of obtaining digital information from the caller next is repeated with respect to answer data, i.e. specific health data. For example, as illustrated in FIG. 2, the next section 58 in the cell C1 receives an accumulation of health data, including the caller's age, weight, . . . , pulse rate, and so on. Representative digital numbers are illustrated in FIG. 2.

During the course of the telephonic communication, the processor PR1 formulates identification data for the caller

8

specifically including: the chronological sequence of the call, the assigned designation of the call, and a set of acknowledgment digits for the call. Such data identification is registered in the caller's assigned cell C1 in accordance with the format of FIG. 2 being stored in sections 62, 64 and 66. Note that the data may be stored in a coded interrelationship. For example, the acknowledgment digits may be related to the call record sequence. In the illustrative example, the chronological order number of the caller is 4951. The acknowledge digits may be derived from the sequence number. For example, as illustrated, a coded relationship may be established by adding "two" to each of the individual record sequence digits. Considering the example numerically:

Adding without propagated carries:

	4951
	<u>2222</u>
Adding without propagated carries:	6173

Note that the confirmation data as acknowledgement digits can be extremely important, as to communicate with an isolated member of a subset. For example, identification could be published or circulated, as by a television broadcast, then respondents checked by use of confirmation data that may be confidential.

Continuing with the above example, the call chronological sequence registered for the caller is 4951 as represented in the section 62 while the acknowledge digits are 6173 as registered in the section 66. Additionally, the processor PR1 develops an assigned designation number, e.g. designation "4951684", which is registered in the section 64, the acknowledge code or digits, e.g. 6173, being registered in the section 66. These values are formulated in accordance with conventional number techniques during the data acquisition phase. With the exemplary numerals formulated, the operation proceeds.

The processor PR1 (FIG. 1) cues the internal memory. That operation is indicated by the block 68 (FIG. 3). Thus, the processor PR1 fetches the call record sequence number, assigns a designation (if not previously assigned), and encodes the sequence number as the acknowledgment digits (if not previously accomplished). These operations are indicated by the block 70 (FIG. 3).

Next, the processor PR1 (FIG. 1) cues the voice generator in the interface 20, as indicated by the block 72 (FIG. 3) to provide information to the caller. Specifically, for example, the voice generator in the interface 20 (FIG. 1) might signal: "This transaction has been designated by the number 4951684, and is further identified by the acknowledgment digits 6173. Please make a record of these numbers as they will be repeated. Specifically, the designation number is 4951684. The acknowledgment digits are 6173. Please acknowledge this transaction by pressing your telephone buttons to indicate the acknowledge digits 6173." In various applications as those involving security, the order and acknowledgment of callers may be very important. Therefore, data for confirmation associated with the order is important.

The system next proceeds to the test mode as indicated by the block 76 (FIG. 3). If the caller provides the correct acknowledgment digits, the data is confirmed in the record as indicated by the block 80 and is registered in the cell C1 (FIG. 2). Additionally, the voice generator is sequenced as indicated by the block 82 (FIG. 3) to indicate the close of the communication and that the transaction is terminated as represented by the exit block 84.



5,561,707

9

In the event that a caller cannot confirm his acknowledgment digits, as indicated by the block 76, a repeat operation is performed as indicated respectively by the blocks 86 and 88. Specifically, the voice generator is queued for a second instructional message. In the event that the second attempt also fails, the data is purged and the call discounted as indicated by block 90 and an exit block 89. If the second try is successful (test block 88), as indicated by the block 80, the record is perfected as indicated above.

As a result of the likelihood of a large number of calls, as described above, data cells in the processors PR1-PRn (FIG. 1) are developed with specific information indicative of a statistical sampling of the populace of concern. The data of that statistical sampling may be self-generating of specific conclusions with respect to a subset of individuals, and/or supplemental data to clearly manifest a significant subset. For example, the data may indicate a significant departure from an assumed normal characteristic. Such data, accumulated from the polling may be considered by logic comparisons in the computer 22 to select the subset of persons who should be isolated.

In addition to the self-generating conclusions available from the received data, the system may involve the introduction of external data. In the physical fitness example, such external data might take the form of national statistical data. In any event, the processing operation usually involves comparison testing which compares caller data from individual memory cells of the processors P1-Pn (FIG. 1) with test data that is supplied through the command terminal CT.

In the above example, members of the public in general were invited to use the service. A number of alternatives exist which might well impact on the statistical analysis. For example, a list may be preserved by a use-rate calculator to implement a consumable key operation. That is, a user is qualified to a specific limited number of uses during a defined interval.

As another example, callers might be restricted to the purchasers of a specific product as a medical apparatus for measuring blood pressures, heart rates, or so on. In such situations, it will be apparent that the statistical data will be somewhat distorted from an average or normal sampling. Clearly, the processors P1-Pn can be programmed to take into account such considerations. In that regard, the processors might also verify identification data proffered by a caller. Such data might take the form of a credit card number or a personal identification number. Methods for verification of such numbers using computer techniques are discussed below.

As indicated above and detailed below, the system can be programmed or formatted for use in a variety of applications. Preliminary to considering exemplary forms of such applications, reference will now be made to FIG. 4 showing an exemplary structural form for the processors PR1-PRn. From the switch 21 (FIG. 1) a pair of communication lines 90 and 91 are indicated in FIG. 4 (top left). The line 90 provides signals from a processing unit 92 while the line 91 provides signals to the processing unit 92 along with other components as represented in FIG. 4. The separate lines 90 and 92 facilitate explanation.

The processing unit 92 may take the form of a mini-computer programmed to accommodate the functions of various applications, as disclosed in detail below. As indicated above, the system may utilize a plurality of independent function units or processing units, e.g., processing unit 92, operating in a somewhat parallel configuration, or alternatively, a limited number of processors may be driven sequentially to accommodate the functional operations as described.

10

The input line 91 (upper left) is connected specifically to a qualification unit 93, a sequencer 94 and a designation unit 96, as well as the processing unit 92 as indicated above. The qualification unit qualifies access from a remote terminal T1-Tn to the processing unit 92 as described in detail below. In accordance with various applications or operating formats, the qualification unit 93, the sequencer 94 and the designation unit 96 operate preliminarily with respect to individual callers. Generally, these units qualify or test callers for entitlement, develop a sequence-of-calls record and provide forms of designations for callers that may be authenticated. As described in detail below, the units function in sequence to accomplish such operations and accordingly are each individually connected to the processing unit 92 and a buffer storage 97. Essentially, the buffer storage 97 is illustrated separately from the processing unit 92 along with the unit 93, sequencer 94, unit 96, and so on, again in order to facilitate the explanation. Similarly illustrated are a memory 98 (with cells C1-Cn), a look-up table 103 and a clock 105.

Considering the processor of FIG. 4 in further detail, the qualification unit 93 (upper left) is connected to a look-up table 99 and a use-rate calculator 100. The designation unit 96 (top center) is connected to a random number generator 101 and an encryptor 102.

In view of the above structural description of the system, consideration will now be given to certain specific applications in relation to the operation of the system. In that regard, the operation of the system will next be considered to automate a mail-order facility.

Assume that a caller at a terminal T1 (FIG. 1) dials a specific number to identify a mail order interface with the system of FIG. 1. For example, assume the telephone number "(213) 627-4444" for such an interface. Accordingly the caller dials the number at the remote terminal T1. As a result, the communication facility C couples the terminal T1 through the automatic call distributor AC1, the interface 20 and the switch 21 to a select processor PR1 identified and programmed for a mail-order operating format. Note that the communication facility C provides the dialed number ("(213) 627-4444") to the processing system P1 through well known telephonic equipment DNIS. Accordingly, a program is selected to execute the mail order interface.

As a preliminary action, a voice responder in the interface 20 might be cued by the processing unit to identify the mail-order house and indicate that the order will be taken by computer. Either before or after qualification, the caller might be advised that if he prefers to communicate directly with a person, or needs such contact at any point in the communication, he may accomplish it simply by pushing the asterisk button (\*) at the terminal T1. Such action forms an abort signal that is detected by the processing unit 92 to transfer the communication to the interface terminal IT (FIG. 1). Alternatively, the customer may be asked (by voice cue) to provide detailed information as name, address, etc. which is recorded for later processing.

After the preliminary information is supplied to a caller, the qualification phase is initiated. For example, the interface 20 might actuate the terminal T1 to announce: "Please indicate the type of credit card you will use for your purchase by pushing the button number 'one' for MasterCard, 'two' for . . ."

The caller's response, indicating a specific credit card, will be stored in a data cell; however, the data is developed initially in the buffer 97. The format and data for the present example (in the buffer 97) will be explained with reference to a storage block format 104 as illustrated in FIG. 5. The

5,561,707

11

first data block **130** accordingly registers a digit to indicate the card that will be used to support the caller's purchase.

Using voice prompt, the interface **20** next instructs the caller to use the telephone buttons to indicate his credit card number and the expiration date of the card. That data is stored in the register **104**, specifically in the blocks **132** and **134** as illustrated in FIG. 5.

Next, the caller is asked for his customer number, as it may appear on his catalog. That number is stored in a block **136** of the block format register **104**. Note that the caller may not be identified in the files of the mail-order house and in that event, the operation may be shifted to a manual operation to be continued through the interface terminal IT (FIG. 1) as explained above. For a television-initiated mail-order transaction, other numerical codes might be employed as to key into broadcast schedules. For example, a code might be used to indicate program times and thereby enable evaluation of the productivity of such program times. Such operation may be performed during the designation phase as described below.

To continue with the explanation of the automated format, assume that the customer has a file customer number and that it is stored in the block format register **104** along with his credit card number and expiration date. From that location, the data is checked by the qualification unit **93** (FIG. 4) for propriety as part of the test or qualification phase of operation. The check or test is in two stages and both are performed during an interval designated **t1**, the qualification unit **93** operating under control of the processing unit **92**.

First, the data is verified as representing valid and proper data formats for the customer's number, the credit card number and expiration date. The second operation involves consulting a so-called negative list to assure that the identified card and customer's number have not been cancelled, as for example in the case of credit cards that have been lost or stolen. Detailed structure for such tests is described in the parent case from which this case continues and may be incorporated in the qualification unit **93**.

With the successful completion and verification of the preliminary data in the block format register **104**, the qualification phase of operation is concluded and the system next interfaces with the caller to acquire and process data for a specific order of merchandise. Note that in the mail-order operating format, the sequence of the call is not normally significant. However, the sequencer **94** may log the time during a period **t2** if deemed worthwhile.

Somewhat as described above in relation to the initial operating format (health poll), the voice generator in the interface **20** prompts the caller through a series of exchanges that load the storage block format register **104** with a merchandise order. Thus, as purchase items are confirmed, the register **104** is loaded as exemplified by the blocks **140** and **142**. The interchange continues until the customer indicates he does not wish to order any additional items. The system then operates the designation unit **96** (FIG. 4) during the interval **t3** to develop and announce the acknowledgement digits as stored in the block **144** (FIG. 5). The acknowledgement digits serve to identify the order both for the caller and the mail-order house. Accordingly, tracing is facilitated. The data (FIG. 5) is then transferred from the buffer **97** (FIG. 4) to a select memory cell **C1-Cn**.

During the next interval **t4**, the processing unit **92** (FIG. 4) isolates data of the cells **C1-Cn** to facilitate the mail-order process. In that regard, the processor **92** may incorporate structure and processing techniques as disclosed in the parent case.

Of the wide variety of other operating formats and applications in accordance herewith, further examples will now

12

be described with reference to the systems of FIGS. 1 and 4. However, from a consideration of the operating formats treated below, it will be apparent that certain structural elements have reoccurring significance in the combination. Specifically, such elements include the structures: (1) utilizing the called number to select a specific operating format, (2) for screening or selecting callers who will be accepted based on various criteria, (3) for designating callers in a manner to enable subsequent positive identification and (4) various processing aspects of the data manipulations including the provision of at least a portion of certain ID data provided directly from the telephone apparatus. With respect to the data processing, distinctive elemental features include the utilization of external data not available during the interval of gathering data, the utilization of an interrelationship between the composite data collected during a data acquisition period, and the operation of utilizing time or sequence of callers to accomplish a subset.

As the next illustrative operating format, an instant lottery system will be described. Accordingly, assume the existence of a legalized state lottery accommodated by the telephone system utilizing a pay-to-dial number ("(213) 976-xxxx") and restricted to a limited number of uses for defined intervals of time. For example, a person might be entitled to play the lottery a limited number of times or to the extent of a limited dollar value during a predetermined interval.

From the terminal **T1** (FIG. 1) the caller would actuate the push buttons **14** to establish contact with the processing system **P1** coupling would be through the communication facility **C**, the automatic call distributor **AC1**, the interface **20** and the switch **21** as described in detail above. The initial operation then involves qualification of the caller to participate in the instant winner lottery. Again, ANI or caller interface techniques may be employed. If the caller is involved, the interface **20** is actuated by the qualification unit **93** during the operating interval **t1** to instruct the caller: "Please key in your telephone calling number". As indicated above, an alternative involves the system simply registering the calling number on the basis of its provision by ANI equipment.

In any event, after the caller's telephone number is registered, the instruction is given: "Participation in instant winner lottery is for persons over twenty-one years of age. Accordingly, please key in the year of your birth". A driver's license or credit card number may be similarly registered to confirm age. Alternatively, the combination of telephone number and date of birth could be used. In any event, the caller's data is registered and the qualification unit **93** then functions to test the data as provided. Specifically, the caller's telephone number is checked in a look-up table **99** to determine whether or not it is a proper and currently valid number for use in the lottery. Concurrently, the number is checked by the use-rate calculator to determine the number of times it has been used in excess of a predetermined number of calls or dollar value to participate in the lottery during a current interval of monitoring.

If the data indicates a qualified caller, the system proceeds to the next phase of designating the transaction. Note that the sequence is not significant in this operating format with the consequence that the interval **t2** and the operation of the sequencer **94** may be bypassed. Rather, the designation unit **96** operates during the interval **t3** to provide the caller with a designation for the current transaction and if applicable, updates the file as to current use or dollar value remaining for the caller's use. As explained above, the random generator **101** with or without the encryptor **102** may be employed to create an identification number which may

5,561,707

13

include an encrypted form of the caller's telephone number. Accordingly, data for the transaction is established in the buffer 97 then set in a cell of the memory 98 (FIG. 4). Specifically, the completed data cell format might be as follows: Telephone No.—Birth Year—Designation—Random No.

The system next functions to generate the random number as indicated above which will then be tested against a series of other numbers to determine whether or not the caller is a winner. In that regard, elements in the processing unit 92 which accomplish the operation are illustrated in FIG. 6 which will now be considered in detail.

A random number generator 160 functions on command to provide a three-digit number. With the consummation of a call, the random number generator 160 is actuated to provide the caller's random number in a selected caller cell 162. From that location, the caller's random number is compared with numbers from a register 164 by a comparator 166. The numbers in the register 164 were previously passed through a gate 174 from the generator 160. In the event of coincidence, the comparator provides an output "yes" signal to a line 168. Conversely, the failure of coincidence prompts the comparator 166 to provide a "no" output to a line 170. Essentially, a "yes" indicates a win while a "no" indicates the caller has lost.

The elements of FIG. 6 provide a random operating format to determine winners on a somewhat statistical basis; however, the system increases the probability with the passage of time when no win occurs. In that regard, at the outset of an operating cycle, the random number generator 160 provides a random number that is passed through the gate 174 to the register 164. In the exemplary format, a three-digit number would be provided. At that stage, the caller's random number, from the cell 162, would be compared with the single number in the register 164 by the comparator 166. However, with the passage of time, calls are tallied or time is metered by a counter 178. Accordingly, upon the attainment of a predetermined count, the gate 174 is again qualified to enter another number in the register 164. Accordingly, an increasing set of numbers are held in the register 164 for comparison with each caller's number. Of course, the more numbers in the register 164, the higher probability of a caller winning and that relationship depends upon the duration or number of calls since the last winner.

Either a win or a loss as indicated within the processing unit 92 (FIG. 4) prompts the interface 20 to respond appropriately to the caller announcing his results. If there is a win, the designation may be reinforced and additional identification may be taken as explained above. Of course, if the prize simply involves a credit on the caller's telephone bill or his credit account, identification and designation become less critical considerations.

In the event of substantial awards to be claimed, the processing system P1 (FIG. 1) may actuate the printer PR to produce a positive identification of the winner, which document may be redeemed only by the caller providing the assigned designation along with confirmation of his identification data.

Generally in relation to awards, the processing unit 92 may also utilize a random number format for determining the significance of awards. That is, a random number may be actuated to provide numerals from one through twenty, for example, the magnitude of the number generated for a caller indicating the significance of his award. Normally such information would be provided to the caller and registered in his memory cell.

With respect to memory cells generally, it is to be noted that actuated memory cells may be cleared for callers who

14

are not winners. Accordingly, a limited number of memory cells store the subset of winners for subsequent confirmation processing and so on.

As another operating process format in accordance with the present invention, consider an auction sale. As disclosed herein, the auction format is associated with television as, for example, in the form of a cable channel for dedicated use during an interval of an auction sale.

Preliminarily, in accordance with the disclosed exemplary format, persons wishing to participate in the auction sale would make preliminary arrangements involving utilization of the system to establish authorization data for qualified bidders in cells C1–Cn of the memory 98 (FIG. 4). In an alternative format, the bidders could simply be qualified immediately before bidding, as on the basis of a charge-card number or other identification.

Generally, it is contemplated that callers are coupled into the system only during the bidding on specific items of merchandise. Accordingly, some prequalification may be desirable to facilitate the rapid accumulation of a bidding group with the introduction of a unit of merchandise.

In accordance with the disclosed format, an auctioneer conducts the sale in a somewhat traditional manner, recognizing that he is interfacing a relatively large audience through the system of the present invention and with a television connection. Specifically, the auctioneer is cued as to audience reaction by a monitor incorporated in the command computer terminal CT (FIG. 1). Essentially, the auctioneer is given an abstract or summary of the relative bidding as the auction progresses. In one format, the caller sees the auction on a television receiver. That is, the monitor may be covered by a television camera to inform the audience and particularly interested bidders. Consider the detailed steps of the operation.

As the auctioneer announces the next item for sale, it is televised to potentially interested bidders. In addition to being informed of the merchandise, potential bidders might also be reminded of the telephone number for participating in the auction. Accordingly, any interested person at a remote terminal T1–Tn may dial the auction number and obtain access to the processing systems P1–Pn. The caller would have a television set available, tuned for example to a cable channel.

Any preliminary qualification as indicated above will then be performed along with any appropriate designation. With regard to the designation, unless callers are identified as part of the qualification step, the designation unit 96 (FIG. 4) assigns a limited-digit number to individual callers for use by the auctioneer interfacing the command computer and terminal CT. Further designation and sequencing as disclosed herein also constitute part of the process. To the extent that qualification and designation operations may be performed, the operations are performed as described above with reference to FIG. 4 by the qualification unit 93 and the designation unit 96. Of course, any of the safeguards and limitations as described herein may be employed as deemed appropriate for an auction format.

After the preliminaries, the auctioneer initiates the bidding with respect to a particular item that is observed by the callers on a television receiver as through a cable channel. Note that the audio may be variously coordinated through the telephone communication facility C and the audio channel of the caller's television. In a simple format, after an introductory phase, communication to callers with respect to the bidding is provided through the television link. Alternatively, the audio unit AD (FIG. 1) may be employed.

Essentially, the auctioneer initiates the bidding by stating an initial value for the opening bid. Callers are invited to bid



5,561,707

15

by actuating the push buttons 14 (FIG. 1). For example, the auctioneer may invite an initial bid of one hundred dollars asking callers to so bid by entering an asterisk (\*) by punching the button so designated. In accordance with one operating format, cells in the memory 98 (FIG. 4) are actuated to register the bidding number in identified relationship with several calls. Note that although a record may be desirable, it is not usually necessary to record all bids, particularly at initial bidding figures. In any event, the individual processing units, e.g. unit 92 in individual processors PR1-PRn are interconnected (FIG. 1) and operate to select the final and key bids.

After attaining the initial bid, the auctioneer may invite further bidding by seeking a bid of two hundred dollars or any bid. Such a bid might be accomplished either by punching the asterisk button to attain the solicited bid, or by using number buttons to enter a different bid, e.g. two hundred fifty by buttons "2", "5" and "0". Again, cells of the memory 98 are actuated to record select bids (sequence) at the higher value.

The status of the bidding is presented to the auctioneer by the monitor of the command computer terminal CT (FIG. 1). Specifically, the auctioneer is provided an indication of the number of bidders at each level. If a sizeable number of callers bid at a specific value, the auctioneer may wish to advance the price significantly for the next round of bidding. Thus, the auctioneer proceeds until a small group of remaining callers are addressed. Note that the display of the command terminal CT (FIG. 1) may also inform the auctioneer of fresh bidders.

As the selection process proceeds, signals from the clock CL (FIG. 1) are introduced to indicate the sequence of bidders. For example, assume the bidding has proceeded to a stage where only three bidders remain active. The auctioneer is informed by the command terminal CT of the order in which the callers made their bids. The sequence is also of record in the cells of the memory 78 (FIG. 4) to indicate the sequence in the event that the final bid involves more than one caller. Of course, the first caller to respond with a bid would have priority in the purchase.

Normally at the conclusion of the bidding on a particular item, the contents of the cells in the memory 98 would be purged with only the final bidders being held in general memory within the processing unit 92. Of course, it is important to maintain a record of back-up bidders in the event the sale is not consummated with respect to the first of the highest bidders. That is, a subset of the highest bidders is preserved for each item of merchandise in the event that the highest bidder fails to qualify or the sale otherwise cannot be consummated. Of course, a distinct advantage of the system is the ability to accommodate a vast auction participation group for items of substantial value and as a consequence the distillation of a subset of callers is exceedingly valuable information.

To consider another operating format in association with the television media, a system will now be described whereby television viewers participate on a real-time basis in a game show for prizes. The ability to involve television viewers in a program has the potential of expanding program interest along with the expanded participation.

Game shows in accordance herewith may take any of a wide variety of forms as several well known programs in which studio contestants compete for prizes. In utilizing the system of the present invention to involve remote participants, it may be desirable to preliminarily qualify and designate callers as explained above. Specifically, prior to participating in an actual game show, interested participants

16

interface the system as depicted in FIG. 1, and in the course of an exchange as described above, the qualification unit 93 and the designation unit 96 cooperate with the processing unit 92 to accomplish preliminary data on potential participants in cells of the memory 96.

Various games will involve different screening processes and clearances. For example, a child's television game format may require parental clearance and in that regard written communication may be required for approvals. Such approval may require the assignment of a personal identification number to the child player as qualifying identification data.

As explained above, clearances may be perfected through the look-up table 99 (FIG. 4) in association with the qualification unit 93 or approvals through a consumable key step may be extended to incorporate functions of the processing unit 92 in association with the memory 98. For example, if qualification simply involves a check-off operation, the look-up table 99 will normally be employed. However, in the case of preregistration for a participant, as in the case of the auction sale, the memory 98 is involved with the qualification unit 93 through the processing unit 92 to establish a data cell C1-Cn for each qualified participant. Thus, each potential participant to be qualified interfaces with the processing unit 92 during a preliminary interval of operation to provide data in one of the cells C1-CN to facilitate qualification for participation during a real-time game show.

At the time of the show, callers are qualified simply by reference to their assigned memory cell data for a verification. Thereafter, the caller's exchange information to supplement their data as with respect to the play which follows. Specifically for example, a caller might select a studio audience participant with whom the caller is to be allied. The interface operation may be essentially as described above wherein a voice generator in the interface 20 (FIG. 1) provides signals which activate the remote telephone unit to speak the instruction: "If you wish to play with Player No. 1, please push button No. 1; if you wish to play with Player No. 2, please push button No. 2 . . . and so on". The caller may also be instructed to indicate the extent of a wager. For example, "Push the number button indicating the points you wish to risk".

The participant data is stored in an assigned cell of the memory 98 (FIG. 4) for the caller and as the game proceeds, the processing unit 92 tallies the caller's score. Scores are interrelated between individual processing units to actuate the terminal CT. Thus, individual accounting occurs for each of the calling participants on an on-line basis dependent upon the success of the studio players and their association with the callers. On-going accounting data may be provided at intervals or real time by the recorded voice to each contestant.

According to the described format, after an interval of play, the processing units, as the unit 92 (FIG. 4), operate to isolate a subset of caller-players who have amassed the highest scores. Of course, various arrangements may be provided for awarding prizes to the select subset of winning callers.

The above format involves a real-time game show with an on-line operating format. A somewhat similar format involves nonreal-time operation and in that sense, callers may interface with the system of the present invention before and after the show; however, not primarily during the show. Such a show might involve a quiz for callers based on their ability to perceive and remember occurrences within the show. Preregistration may be employed, however, is not

5,561,707

17

essential. Rather, callers may call after the broadcast of a program. In that event, sequence or time clocking may be very important to limit or control individual interfaces to a specific time or geographic "window". That is, as suggested above, allocation-routing equipment and techniques may be employed in various of the formats to window callers. With the system, callers are screened or qualified at the time of a call, identified in a particular calling sequence, designated for identification and quiz answers are given for subsequent processing. Alternatively, players could participate by providing their credit card for billing or be billed through the "pay-to-dial" network. Consider an exemplary format.

A key to participation in the game show may involve the purchase of a particular product. For example, a person desiring to participate may purchase a product which carries a concealed key number. The number serves as a caller's key to participation in the game show.

In accordance with the disclosed operating format, after watching the broadcast of a television show (possibly a serial episode) the participant actuates the push buttons 14 at one of the remote terminals T1-Tn to accomplish an interface communication with the select operating format. For example, the caller may actuate the buttons 14 for the station number "277-7777" which identifies the game format of current description.

Assume responsive operation of the communication facility C to couple the caller through the automatic call distributor AC1 to the interface 20. Upon establishing a connection, the interface 20 receives the caller's telephone number through ANI equipment and a data cell in the memory 98 (FIG. 4) is assigned to the caller. Specifically, for example, associative coupling is provided for the caller through the switch 21 (FIG. 1) to the processor PR1 containing the memory 98 (FIG. 4) and a cell C2 assigned to the caller. A block format 200 is illustrated in FIG. 7 indicating the data that is developed in the cell C2. At the outset, the caller's telephone number is stored in a section 201 followed by uses/month in section 202.

Next, the caller is greeted and requested to give the key number entitling him to participate in the game show. The instruction constitutes an initial action to take place in an interval of qualification during the time t1. The caller actuates the buttons 14 providing digital representations to the qualification unit 93 (FIG. 4) and the look-up table 99 is consulted. Note that the table 99 may be a large, shared unit that tabulates each of the key numbers and accounts for their use. If the caller has identified a proper key number, the process proceeds and the key number is accounted, i.e. incremented or decremented to the limit of use if any. Alternatively, a repeat information operation may be requested as described in detail above.

As a further check during the qualification stage, the use-rate calculator 100 may function to determine whether or not an excessive number of calls have originated from the designated number. Thus, consideration involves calls or value with reference to a predetermined period of time. Again, a shared calculator may be used or addressing may obtain selectivity on the basis of calling numbers. If a large number of calls have originated from a single telephone terminal, a fraudulent situation may be suggested. Assuming no such indication occurs, the number of uses is registered in a section 200 (FIG. 7) and the operation proceeds from the interval t1 to interval t2.

During the interval t2, the sequencer 94 registers the precise time of the call in the buffer storage 97, specifically in a section 204 as illustrated in FIG. 7. With the entry of such data, the system passes from the operating interval t2 to t3.

18

The caller is next asked to identify himself in some specific manner. For example, the caller may simply be asked to provide the year of his birth. Alternatively, somewhat comprehensive information may be taken as in the form of drivers' license numbers, social security numbers and so on. Of course, such data may be employed for subsequent identification of the caller and, accordingly, is registered in the buffer storage 97 (FIG. 4). Specifically, identification information is registered in section 206 of the block 200 as shown in FIG. 7.

In addition to receiving identification information from a caller, the system assigns a designation to the caller. Specifically, the random number generator 101 (FIG. 4) provides a number which may be encrypted along with other identification data as the caller's personal identification to provide a numerical designation that is registered in the storage 97. Specifically, the designation is stored in a section 208 as illustrated in FIG. 7. With the designation operation complete, the interval t3 terminates initiating the data accumulation phase which occurs during an operating interval t4.

At this juncture, operating elements within the processing unit 92 will be considered in relation to an explanation of the manner in which select questions are provided to a caller and his answers received and recorded for subsequent processing to determine winners.

Preliminarily, reference will be made to FIG. 8 showing elements involved in the operating format which are contained in the processing unit 92 (FIG. 4) in association with the memory 98. To avoid confusion, the elements identified in FIG. 8 are designated by fresh numerals.

To accommodate the exemplary operating format, a dramatic program might be recorded preparatory to the television broadcast. A substantial number of questions would then be formulated based on the dramatic program. For example, "How many people were present when the will was read?"

It is contemplated that the dramatic program would be broadcast to different geographical segments of the country during different time intervals. To accommodate the different time intervals, it is proposed to utilize different questions for each geographic segment. That is, the basic format can remain the same, only the questions change by time zone to avoid study and collaboration on questions as a result of time shifts. A question propounded to a Chicago caller should not be repeated to a Los Angeles caller. In any event, callers might be given three questions randomly drawn from a pool serving one geographic segment and three questions drawn from a different pool serving another geographic segment.

The signals for prompting a voice generator are registered in memory sections MS1 through MSn. Each of the memory sections MS1-MSn is served by an address input AI1-AIn respectively. Similarly, the address inputs AI1-AIn are instructed by random number generators NG1-NGn, in turn actuated by decoders DE1-DEn. Consider the operating sequence of the memory MS1 as an example.

The decoder DE1 is responsive to telephone calling numbers (provided by ANI equipment) indicative of a particular geographic area. Note, for example, that area code numbers afford an effective geographic classification of callers which is very useful in many formats or processes of statistical analysis in accordance herewith. Note that geographic (or other) classification in accordance herewith is also accomplished by the called numbers provided. Each of several television stations would solicit calls for different numbers as a result, either by DNIS or call channeling. Select processors would be reached through the interface units, e.g. interface 20 FIG. 1. In operation, the decoder DE1



5,561,707

19

determines a call is from a specific geographic area and accordingly provides a signal to actuate the random number generator NG1. As a consequence, the random number generator NG1 provides a series of three random numbers in the form of addresses for the memory MS1. That is, the addresses may simply comprise three alphanumeric bits supplied to the address input AI1 to prompt the provision of three sets of voice generator signals for announcing the three questions in sequence. For example, the first question might be as suggested above: "Push the button on your telephone for the number of persons present in the room when the will was read".

The voice generator signals are supplied from the memory MS1 (within the processing unit 92, FIG. 4) to the interface 20 (FIG. 1) which generates audio signals to actuate the caller's hand piece 10. Accordingly, the caller is instructed to answer three questions, the responses being recorded in a section 210 of the data block 200 (FIG. 7). Note that the clock 105 (FIG. 4) may be utilized to limit the response period allowed each caller.

As indicated above, to accommodate broadcast of the program in a different time slot for a different geographic area, the decoder DEn (FIG. 8) actuates the random number generator NGn to address the memory MSn to provide three different questions as a result of a random selection. Accordingly, within a time or times (perhaps limited and offset) after the conclusion of the program, a substantial number of callers are accounted for in cells of the memory 98 and similar units of the composite system. The cells indicate sequences of calling and also may contain billing data where appropriate. That is, pay-to-dial operations avoid the need for billing, yet it may still be made of record.

Subsequent to the data accumulation phase of operation, the processing unit 92 (and its equivalents) is actuated during an off-line processing interval to isolate the subset of callers correctly responding to the questions. In accordance with one format, the subset of successful callers may be reduced to a sub-subset as by a random computer "draw" to define a group of significant winners. That is, a random number generator may be employed as explained above.

As an alternative to subsequent processing, the system may inform callers of their success during the course of the interface telephone call. That is, callers might simply be informed, by cuing the voice generator: "Your answers are correct and in accordance with the program game, you will now be entered in the sweepstakes draw for the prize . . . ." Thus, the format defines a subset then further selects a sub-subset of winners. In any of the various formats, the status of the analysis can be televised by selecting a camera focused on the interface terminal IT.

Still another operating format for the system takes the form of polling operations to determine opinion or facts. An illustrative form of the format is disclosed below again in association with a television broadcast.

Generally, the illustrative polling format is contemplated in association with a television broadcast addressing a matter of current interest as, for example, a political issue or election. A master of ceremonies propounds questions to a viewing audience, many of whom are on-line through an interface of a system of the present invention. The master of ceremonies or commentator instructs the callers who are regulated and controlled by the system of the present invention to provide digital data which the system processes to inform the commentator as with regard to subsets of callers. For example, the commentator may be statistically informed as to the numbers of callers holding specific views. Consider a specific exemplary operating format.

20

Assume the existence of a system in accordance with the present invention installed for use in association with a television broadcasting facility. Of course, various previous arrangements could be involved; however, according to one arrangement a commentator simply invites members of the viewing audience to call a specific number and express their views with respect to a specific issue. Callers located at terminals T1-Tn (FIG. 1) activate the terminals to accomplish an interface with one of the processing systems P1-Pn as explained above. Note that the processor (or the interface 20) may involve operation of the qualification unit 93 (FIG. 4) to prevent callers from loading the poll. That is, to prevent multiple calls from a single terminal that would distort a poll, the qualification unit 93 registers calls in association with the use-rate calculator 100. Interfacing a specific processor, callers are screened by the qualification unit 93 (FIG. 4). In such a poll, it may be important to control the sampling group on a statistical basis. For example, it may be desirable to limit callers from each of several geographic areas. Accordingly, by the use of ANI equipment, the caller's telephone number is provided to the qualification unit 93 during the preliminary interval t1, and a determination is performed with regard to the number of involved callers from the geographic area using the look-up table 99. On attaining a full quota from a specific area, a subsequent caller may be informed that the lines are full. Alternatively, the caller may be requested to provide his telephone number for screening in the event ANI equipment is not available.

The caller may be requested to provide additional information so as to poll a balanced group. For example, a caller might be asked questions concerning age, political registration and so on by prompting the interface unit 20 to pose audio questions and testing the digital results through the qualification unit 93 as with reference to the look-up table 99.

As indicated above, in the event that the broadcast television program is one of a series, it may be desirable to limit the extent of participation over a period of several programs. Accordingly, the use-rate calculator 100 (FIG. 4) may be employed in association with the qualification unit 93. That is, if a calling number has participated in a prior poll, it may be denied access for a subsequent poll or its data not counted. Such operation would involve the use-rate calculator 100 in association with the qualification unit 93 performing logic tests to actuate the voice generator of the interface 20 for providing an appropriate interchange with a caller.

With the screening or qualification of a select group of callers, the sequencer 94 (FIG. 4) may or may not be involved to identify the order of callers. Also, the designation unit 96 may or may not be involved in view of the fact that for many polls there is little interest in subsequently identifying callers.

In the poll-format operation of the system, it is important to provide a capability of defining select intervals during which callers may provide data. In one arrangement, with the consummation of a communication interface between a caller and a processor unit, the audio of the television broadcast is keyed from the audio unit AD through the switch 21 (FIG. 1) for communication to the caller.

With a multiplicity of callers in interface relationship with the processors PR1-PRn as function units, a polling question is stated, for example: "If you favor expanded trade with . . . at the tone press button one; if you do not, press button two".

To control the interval of polling, the command computer terminal CT (FIG. 1) is actuated to enable the callers timely access to the processors.

5,561,707

21

At the expiration of a polling interval, the interfaces may be terminated or additional questions may be propounded. In any event, subsequent to the data-gathering phase, the bulk data is supplied to the command computer terminal CT incorporating computing facility to isolate subsets for communication by the broadcast. Accordingly, an effective on-line poll can be conducted with statistical sampling control and prompt display of responses.

As explained above, the arrangement of the function unit (or units) may be variously embodied in a single processor or many processors, depending on various considerations as time sharing, multiplexing, paralleling and so on. The systems as described above embody the components bulked together in one location. However, components of the system could be spaced apart geographically, using dedicated lines or polling techniques. An illustrative embodiment is shown in FIG. 9.

Call distributors CD1-CDn are at different geographic locations along with associated interface units IA1-IA n and IB1-IB n. Each of the interface units, as unit IA1 is coupled to a central processor 251 as indicated by lines 252, 254, 256 and 258. Each of the lines may take the form of a dedicated telephone line or a polling telephonic coupling.

In the operation of the system of FIG. 9, the call distributors CD are coupled to a telephonic communication system and accordingly allow the interface units I to provide interface communication between the central processing unit 251 and a multitude of remote terminals T1-Tn as illustrated in FIG. 1. With data accumulated in the cells, it may be variously down loaded as to a central processing station. Thus, the distributed-component system is capable of executing the various formats as explained above with reference to the illustrative structure.

In view of the above explanation of exemplary systems, it will be appreciated that other embodiments of the present invention may be employed in many applications to accumulate statistical data, process such data, and define subsets of callers of concern. While certain exemplary operations have been stated herein, and certain detailed structures have been disclosed, the appropriate scope hereof is deemed to be in accordance with the claims as set forth below.

What is claimed is:

1. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

interface structure coupled to said communication facility to interface said terminals for voice and digital communication and including means to provide signals representative of data developed by said terminals;

voice generator structure coupled through said interface structure for actuating said terminals as to provide vocal operating instructions to specific ones of said individual callers;

record means, including memory and control means, connected to said interface structure for accessing a file and storing data relating to said individual callers;

designation means coupled to said interface structure and said record means for assigning individual designations to said individual callers and storing said designations in said record means as part of said data relating to said individual callers, said designation means including means for storing representations of a customer number and other data provided by a caller; and

22

encoding means coupled to said record means and said designation means for encoding at least certain of said data relating to said individual callers.

2. An analysis control system according to claim 1, wherein said other data provided by the caller includes data relating to age.

3. An analysis control system according to claim 1, wherein said other data provided by the caller includes data relating to a social security number.

4. An analysis control system according to claim 1, wherein encoded representations of at least a portion of said data relating to said individual callers is provided to said individual callers.

5. An analysis control system according to claim 4, wherein said encoded representations are encrypted.

6. An analysis control system according to claim 1, wherein said communication facility further provides called number identification data signals (DNIS) to identify a specific operating format from a plurality of operating formats.

7. An analysis control system according to claim 1, wherein said other data provided by said caller includes a credit card number and expiration data relating to said credit card number.

8. An analysis control system according to claim 7, further comprising:

qualification structure coupled to said designation means for conducting a credit verification test on said credit card number.

9. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein said remote terminals may comprise a conventional telephone instrument including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication, and including means to provide caller data signals representative of data relating to said individual callers developed by said remote terminals;

record structure, including memory and control means, connected to receive said caller data signals from said interface structure for accessing a file and storing caller data relating to certain select ones of said individual callers; and

qualification structure coupled to said record structure for qualifying said individual callers based on at least two forms of distinct identification including caller customer number data and at least one other distinct identification data element consisting of personal identification data provided by a respective one of said individual callers.

10. An analysis control system according to claim 9, wherein said personal identification data is indicative of a caller's age.

11. An analysis control system according to claim 9, wherein said personal identification data is indicative of a caller's initials.

12. An analysis control system according to claim 9, wherein said qualification structure is further controlled by said record structure for testing at least certain of said caller data signals provided by said respective one of said individual callers to specify a consumable participation key for said respective one of said individual callers.

13. An analysis control system according to claim 12, wherein said consumable participation key specifies a one time use limit.

5,561,707

23

14. An analysis control system according to claim 9, wherein said communication facility automatically provides called number identification signals (DNIS) to identify a select called number from a plurality of called numbers.

15. A system according to claim 14, wherein said select called number identifies a select format from a plurality of formats.

16. An analysis control system according to claim 9, wherein said personal identification data comprises caller social security number data.

17. A system according to claim 15, wherein said qualification structure is further controlled by said record structure for testing at least certain of said caller data signals provided by said respective one of said individual callers to specify a consumable participation key for said respective one of said individual callers.

18. An analysis control system according to claim 9, wherein said caller customer number data is calling number identification data automatically provided by said communication facility.

19. An analysis control system according to claim 18, wherein said personal identification data is caller PIN number data.

20. An analysis control system according to claim 9, further comprising:

means for providing computer generated number data indicative of sequence data to said individual callers.

21. An analysis control system according to claim 20, wherein said sequence data indicates caller transaction order data.

22. An analysis control system according to claim 9, wherein an additional form of distinct identification is provided by said individual callers on-line and is stored for subsequent use.

23. An analysis control system according to claim 9, wherein said personal identification data is caller PIN number data.

24. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

an interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication, and including means to provide caller data signals representative of data relating to said individual callers developed by said remote terminals;

voice generator structure coupled through said interface structure for actuating said remote terminals as to provide voice operating instructions to said individual callers;

record structure, including memory and control means, connected to receive said caller data signals from said interface structure for accessing a file and storing digital caller data relating to said individual callers provided from said digital input means through said interface structure; and

qualification structure for operation at a predetermined time for testing caller data signals provided by at least one of said individual callers to specify a consumable participation key for restricting the extent of access to at least a portion of said system by said one of said individual callers on the basis of entitlement.

25. An analysis control system, for use with a communication facility including remote terminals for individual

24

callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

an interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication, and including means to provide caller data signals representative of data relating to said individual callers developed by said remote terminals;

voice generator structure coupled through said interface structure for actuating said remote terminals as to provide vocal operating instructions to said individual callers;

record structure, including memory and control means, connected to receive said caller data signals from said interface structure for accessing a file and storing digital caller data relating to said individual callers including said individual callers' credit card numbers provided from said digital input means through said interface structure;

credit verification structure to verify on-line said credit card numbers; and

qualification structure controlled by said record structure for testing caller data signals provided by said individual callers to specify consumable participation keys for restricting the extent of access to at least a part of said system by said individual callers on the basis of entitlement wherein said consumable participation keys include a check digit wherein said check digit is tested by said qualification structure.

26. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means in the form of an array of alphabetic numeric buttons for providing data and wherein said communication facility has a capability to automatically provide calling number identification data for at least certain of said individual callers, said analysis control system comprising:

an interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication;

voice generator structure coupled through said interface structure for actuating said remote terminals as to provide vocal operating instructions to said individual callers;

record structure, including memory and control means, connected to receive said calling number identification data provided automatically by said communication facility for at least certain of said individual callers, for accessing a file, and storing additional digital data provided by said callers; and

qualification structure controlled by said record structure for testing said calling number identification data to specify a basis for entitlement defining a limit on use, for restricting the extent of access to said system for a respective one of said certain of said individual callers.

27. An analysis control system according to claim 26, wherein said extent of access to said system is further restricted based on an individual caller's credit.

28. An analysis control system according to claim 26, wherein called number identification signals (DNIS) automatically provided by said communication facility identify a specific operating format from a plurality of operating formats.



5,561,707

25

29. An analysis control system according to claim 28, wherein said control means processes said called number digital signals (DNIS) and said calling number identification data.

30. An analysis control system according to claim 26, further comprising:

means, coupled to said qualification structure, for generating numbers indicative of sequence data with respect to said individual callers.

31. An analysis control system according to claim 30, wherein said sequence data indicates caller transaction order data.

32. An analysis control system according to claim 26, wherein said limit on use restricts access based on a one time only use.

33. An analysis control system according to claim 26, wherein said limit on use relates to a dollar amount.

34. An analysis control system according to claim 26, wherein said additional digital data provided by said callers includes data provided from said digital input means.

35. An analysis control system according to claim 26, wherein said voice and digital communication is controlled by a clock.

36. An analysis control system according to claim 26, wherein said control means controls a television-initiated order transaction.

37. A process for controlling operations of an interface with a telephonic communication system including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means in the form of an array of alphabetic numeric buttons for providing data and wherein said telephonic communication system has a central capability to automatically provide call data signals, indicative of calling number identification data or called number identification data (DNIS) or both, said process including the steps of:

providing products carrying participation numbers specifying limits on use to entitle individual callers to access said operations of the interface with said telephonic communication system;

receiving said call data signals indicative of called number identification data including a called number (DNIS) dialed by a respective one of said individual callers to select a specific operating format from a plurality of operating formats of said operations of the interface;

coupling said remote terminals to said interface for providing voice signals to said individual callers and generating said voice signals for actuating said remote terminals as to provide vocal operating instructions to specific ones of said individual callers;

receiving digital identification data from said individual callers responsive to said voice signals including said participation numbers for said individual callers and answer data developed by said remote terminals under control of said individual callers;

qualifying said individual callers by testing to determine if said individual callers are entitled to access said operations of the interface based on said limits on use specified by said participation numbers for said individual callers and accordingly providing approval signals for qualified individual callers;

conditionally accessing a memory with said participation numbers and storing data relating to calls from said individual callers;

26

processing at least certain of said answer data responsive to said approval signals; and

providing on-going accounting data to said individual callers at intervals during calls from said individual callers.

38. A process for controlling operations of an interface with a telephonic communication system according to claim 37, wherein the step of providing products includes concealing said participation numbers as carried on said products.

39. A process for controlling operations of an interface with a telephonic communication system according to claim 37, further comprising the step of:

indicating an order of calls received from said individual callers relative to each other.

40. A process for controlling operations of an interface with a telephonic communication system according to claim 37, further comprising the step of:

receiving said call data signals indicative of calling number identification data with respect to all or nearly all of said individual callers.

41. A process for controlling operations of an interface with a telephonic communication system according to claim 40, further comprising the step of:

storing said calling number identification data for all or nearly all of said individual callers in said memory as part of said data relating to calls from said individual callers.

42. A process for controlling operations of an interface with a telephonic communication system according to claim 37, wherein said step of receiving includes receiving said called number identification data to identify an automated promotional format associated with said products as said specific operating format.

43. A process for controlling operations of an interface with a telephonic communication system according to claim 37, further comprising the step of:

tabulating the cumulative use of said participation numbers by each respective one of said individual callers in a shared unit of said memory to provide a record on the use of each participation number.

44. A process for controlling operations of an interface with a telephonic communication system according to claim 37, further comprising the step of:

invalidating on-line said participation numbers after said limits on use specified by said participation numbers are reached.

45. A process for controlling operations of an interface with a telephonic communication system according to claim 43, wherein said step of tabulating further comprises the step of:

accounting for said limits on use for said participation numbers for said individual callers by incrementing or decrementing on-line said cumulative use for said individual callers to said limits on use.

46. A process for controlling operations of an interface with a telephonic communication system according to claim 37, wherein in said step of providing on-going accounting data to said individual callers, said on-going accounting data for at least one of said intervals is determined at least in part by said answer data provided by an individual caller during a call.

47. A process for controlling operations of an interface with a telephonic communication system according to claim 37, wherein in said step of providing on-going accounting data to said individual callers, said on-going data during at

5,561,707

27

least one of said intervals includes real time data provided to an individual caller on-line.

48. A process for controlling operations of an interface with a telephonic communication system according to claim 37, further including a step of aborting interaction between said telephonic communication system and an individual caller at a remote terminal during the interface operations and coupling said remote terminal to an interface terminal for direct personal communication.

49. A process for controlling operations of an interface with a telephonic communication system in accordance with claim 48, wherein said step of aborting interaction is controlled by the success of said individual caller in accessing said memory.

50. A process for controlling operations of an interface with a telephonic communication system according to claim 48, further comprising the step of:

providing prompts to said interface terminals during direct personal communication with data relating to calls from said individual callers.

51. A process for controlling operations of an interface with a telephonic communication system according to claim 48, further comprising the step of:

processing data with respect to said callers entered by live operators.

52. A process for controlling operations of an interface with a telephonic communication system according to claim 48, wherein a credit verification test is performed on-line.

53. A process for controlling an interface with a telephonic communication system according to claim 37, wherein the step of providing products includes concealing said participation numbers as carried on said products.

54. A process for controlling operations of an interface with a telephonic communication system according to claim 37, wherein the step of providing products includes providing said products for purchase.

55. A process for controlling operations of an interface with a telephonic communication system according to claim 37, further including a step of limiting access by a caller to said memory under control of a clock.

56. A process for controlling operations of an interface with a telephonic communication system according to claim 37, wherein said qualifying step limits access by said individual callers to a predetermined interval.

57. A process for controlling operations of an interface with a telephonic communication system according to claim 37, further comprising the step of:

receiving voice data from said individual callers and recording said voice data for subsequent processing.

58. A process for controlling operations of an interface with a telephonic communication system according to claim 37, wherein said limits on use specify predetermined numbers of uses.

59. A process for controlling operations of an interface with a telephonic communication system according to claim 37, wherein said limits on use relate to a dollar amount.

60. A process for controlling operations of an interface with a telephonic communication system according to claim 37, wherein said answer data is in the form of caller provided credit card data and expiration data.

61. A process for controlling operations of an interface with a telephonic communication system according to claim 60, further comprising the step of:

verifying said credit card data on-line.

62. A process for controlling operations of an interface with a telephonic communication system according to claim 37, further comprising the step of:

28

providing computer generated numbers to said individual callers indicative of sequence data.

63. A process for controlling operations of an interface with a telephonic communication system according to claim 62, wherein said sequence data includes caller transaction order data.

64. A process for controlling operations of an interface with a telephonic communication system including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means in the form of an array of alphabetic numeric buttons for providing data and wherein said telephonic communication system has a central capability to automatically provide call data signals indicative of calling number identification data or called number identification data (DNIS) or both, said process including the steps of:

providing products carrying participation numbers specifying limits on use to entitle individual callers to access said interface with said telephonic communication system;

receiving said call data signals indicative of called number identification data including a called number (DNIS) dialed by individual callers to select a specific operating format from a plurality of operating formats of said operations of the interface;

coupling remote terminals to said interface for providing voice signals to said individual callers and generating said voice signals for actuating said remote terminals as to provide vocal operating instructions to specific ones of said individual callers;

receiving digital identification data from said individual callers responsive to said voice signals including said participation numbers and answer data provided from said remote terminals under control of said individual callers;

qualifying said individual callers by testing to determine if said individual callers are entitled to access said operations of the interface based on said limits on use specified by said participation numbers and accordingly providing approval signals for qualified individual callers;

conditionally aborting interaction with an individual caller at a remote terminal during the operations of the interface and coupling said remote terminal to an interface terminal under predetermined conditions for direct personal communication;

accessing a memory with said participation numbers and storing data relating to calls from said individual callers; and

processing at least certain of said answer data responsive to said approval signals.

65. A process for controlling operations of an interface with a telephonic communication system according to claim 64, further comprising the step of:

receiving voice data from said individual callers and recording said voice data for subsequent processing.

66. A process for controlling operations of an interface with a telephonic communication system according to claim 64, wherein said answer data is in the form of caller provided credit card data and expiration data.

67. A process for controlling operations of an interface with a telephonic communication system according to claim 66, further comprising the step of:

verifying said credit card data on-line.



5,561,707

29

68. A process for controlling operations of an interface with a telephonic communication system according to claim 64, further comprising the step of:

providing computer generated numbers to said individual callers indicative of caller transaction sequence data. 5

69. A process for controlling operations of an interface with a telephone communication system, said process including the steps of:

providing products carrying participation numbers specifying limits on use to entitle individual callers to access said operations of the interface with said telephone communication system; 10

coupling remote terminals to said interface for providing voice signals to said individual callers and generating said voice signals for actuating said remote terminals as to provide vocal operating instructions to specific ones of said individual callers; 15

receiving digital identification data from said individual callers responsive to said voice signals including said participation numbers for said individual callers and answer data provided from said remote terminals under control of said individual callers; 20

qualifying said individual callers by testing to determine if said individual callers are entitled to access said operations of the interface based on said limits on use specified by said participation numbers for said individual callers and accordingly providing approval signals for qualified individual callers; 25

accessing a memory with said participation numbers for said individual callers and storing data relating to calls from said individual callers; and 30

processing at least certain of said answer data responsive to said approval signals.

70. A process for controlling operations of an interface with a telephone communication system according to claim 69, further including a step of receiving called number identification data (DNIS) provided automatically by said telephone communication system. 35

71. A process for controlling operations of an interface with a telephone communication system according to claim 70, further comprising the step of: 40

receiving calling number identification data automatically provided by said telephone communication system for at least certain of said individual callers.

72. A process for controlling operations of an interface with a telephone communication system according to claim 71, further comprising the step of: 45

storing said calling number identification data associated with said remote terminals automatically provided by said telephone communication system for at least certain of said individual callers. 50

73. A process for controlling an interface with a communication system according to claim 72, further comprising the step of:

utilizing said calling number identification data to access a data base of data relating to said callers. 55

74. A process for controlling operations of an interface with a telephone communication system according to claim 70, wherein said called number identification data (DNIS) is indicative of one of a plurality of numbers for calling. 60

75. A process for controlling an interface with a communication system according to claim 74, wherein said plurality of called numbers identify a plurality of distinct operating formats.

76. A process for controlling operations of an interface with a telephone communication system according to claim 69, further comprising the step of: 65

30

receiving voice data from said individual callers and recording said voice data for subsequent processing.

77. A process for controlling operations of an interface with a telephone communication system according to claim 69, wherein said step of receiving answer data further includes receiving caller credit card number data as digital answer data.

78. A process for controlling operations of an interface with a telephone communication system according to claim 77, wherein said step of receiving answer data includes receiving expiration date data with respect to said caller credit card number data as at least certain of said answer data.

79. A process for controlling operations of an interface with a telephone communication system according to claim 78, wherein said qualifying step further includes performing a credit verification test with respect to said caller credit card number data.

80. A process for controlling operations of an interface with a telephone communication system according to claim 79, wherein said credit verification test is performed on-line.

81. A process for controlling operations of an interface with a telephone communication system according to claim 69, further comprising the step of:

transferring calls from an individual caller to any one of a plurality of live operators for executing a select format of said interface.

82. A process for controlling operations of an interface with a telephone communication system according to claim 81, further comprising the step of: -

prompting said one live operator with data relating to a call from said individual caller.

83. A process for controlling operations of an interface with a telephone communication system according to claim 82, further comprising the step of:

processing data on said caller entered by said one live operator.

84. A process for controlling operations of an interface with a telephone communication system according to claim 69, wherein the step of providing products includes concealing said participation numbers as carried on said products.

85. A process for controlling operations of an interface with a telephone communication system according to claim 69, wherein the step of providing products includes providing said products for purchase.

86. A process for controlling operations of an interface with a telephone communication system according to claim 69, wherein said qualifying step restricts access by said individual callers to a predetermined interval of time.

87. A process for controlling operations of an interface with a telephone communication system according to claim 69, wherein said telephone communication facility automatically provides called number identification signals (DNIS) to identify a select format from a plurality of formats for said interface.

88. A process for controlling operations of an interface with a telephone communication system according to claim 69, further comprising the step of:

receiving call data signals with respect to at least certain of said remote terminals including calling number identification data automatically provided by said telephonic communication system.

89. A process for controlling operations of an interface with a telephone communication system according to claim 88, further comprising the step of:

storing said call data signals with respect to said remote terminals including calling number identification data

5,561,707

31

automatically provided by said telephone communication system.

90. A process for controlling operations of an interface with a telephone communication system according to claim 69, wherein said participation numbers include caller PIN number data.

91. A process for controlling operations of an interface with a telephone communication system according to claim 69, wherein said limits on use specify limits with respect to a dollar amount.

92. A process for controlling operations of an interface with a telephone communication system according to claim 69, wherein said limits on use specify limited numbers of uses.

93. A process for controlling operations of an interface with a telephone communication system according to claim 69, wherein said participation numbers are numbers coded for verification.

94. A process for controlling operations of an interface with a telephone communication system according to claim 69, further comprising the step of:

providing computer generated numbers to said individual callers indicative of sequence data.

95. A process for controlling operations of an interface with a telephone communication system according to claim 94, wherein said sequence data includes caller transaction order data.

96. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means in the form of an array of alphabetic numeric buttons for providing data and wherein said communication facility has a capability to provide call data signals indicative of calling number identification data for at least certain of said individual callers, said analysis control system comprising:

interface structure coupled to said communication facility to interface each of said remote terminals for voice and digital communication, and including means to provide signals representative of data developed by said remote terminals and for receiving said calling number identification data;

voice generator structure coupled through said interface structure for actuating said remote terminals as to provide vocal operating instructions to said individual callers;

record structure, including memory and control means, connected to said interface structure for accessing a file and storing data relating to certain select ones of said individual callers in accordance with said calling number identification data;

qualification structure controlled by said record structure for controlling access to said system by said individual callers; and

means for processing at least certain of said data developed by said terminals and said calling number identification data relating to certain select ones of said individual callers.

97. A system according to claim 96, wherein said qualification structure enables access by said individual callers based on limits on use.

98. A system according to claim 97, wherein said qualification structure enables access based on a one time only use.

99. A system according to claim 97, wherein said limits on use specify limited numbers of uses.

32

100. A system according to claim 97, wherein said limits on use relate to limits with respect to a dollar amount.

101. A system according to claim 97, wherein said qualification structure limits access by said individual callers to a predetermined interval of time.

102. A system according to claim 101, wherein said qualification structure limits access to a one time only use during said predetermined interval.

103. A system according to claim 96 for use with a communication facility having a capability (DNIS) to provide called number identification data to identify a called number from a plurality of different numbers for calling, and further including means for selecting a specific one of a plurality of operating formats of said interface structure.

104. A system according to claim 103, wherein said called number identifies a specific one of a plurality of operating formats for interface.

105. A system according to claim 96, wherein said record structure further includes means for storing sequence signals indicating the calling order sequence of calls.

106. A system according to claim 96, wherein said record structure further stores PIN number data for said individual callers along with said calling number identification data for at least certain of said individual callers.

107. A system according to claim 106, wherein said individual callers provide said PIN number data for testing against previously stored PIN number data to qualify for access to said system.

108. A system according to claim 107, wherein said PIN number data is coded and tested to qualify said individual callers.

109. A system according to claim 107, wherein said record structure stores caller name data.

110. A system according to claim 109, wherein said record structure stores caller address data.

111. A system according to claim 96, wherein certain of said calls from said remote terminals are switched to any one of a plurality of live operators.

112. A system according to claim 111, further comprising: a data base of data relating to said callers wherein at least part of said data is displayed to said live operators.

113. A system according to claim 112, wherein said data relating to said callers includes caller name data.

114. A system according to claim 112, wherein any one live operator updates a specific caller's file on said data base.

115. A system according to claim 96, wherein said individual callers provide other data.

116. A system according to claim 115, wherein said individual callers provide caller credit card number data as said other data.

117. A system according to claim 116, wherein said individual callers provide expiration data for caller credit card number data.

118. A system according to claim 117, wherein said qualification structure executes a credit verification test on at least certain of said caller credit card number data.

119. A system according to claim 115, wherein said record structure stores said other data.

120. A system according to claim 115, wherein said record structure further stores billing related data with respect to said individual callers.

121. A system according to claim 115, wherein said other data includes caller customer number data.

122. A system according to claim 121, wherein said caller customer number data is stored in said record structure.

123. A system according to claim 96, wherein said data developed by said terminals includes caller customer num-

5,561,707

33

ber data which is tested by said qualification structure for entitlement.

124. A system according to claim 96, further comprising: a call distributor structure.

125. A system according to claim 96, further comprising: means for providing computer generated number data to said individual callers indicative of sequence data.

126. A system according to claim 125, wherein said sequence data includes caller transaction order data.

127. A system according to claim 125, wherein said computer generated number data is stored in said record structure.

128. A system according to claim 96, further comprising: a data base for storing unacceptable numbers as negative file data.

129. A system according to claim 128, wherein said qualification structure further executes a test for unacceptable numbers based upon said data developed by said terminals.

130. A system according to claim 96, wherein said qualification structure further executes a credit verification test for controlling access to said system.

131. A system according to claim 96, wherein said qualification structure controls access based on specified limits on a number of calls from said individual callers during specified multiple intervals of time, wherein said specified limits are automatically refreshed at the beginning or the end of each of said multiple intervals of time.

132. A system according to claim 96, wherein said file is updated utilizing data developed by said remote terminals.

133. A system according to claim 132, wherein said data developed by said remote terminals includes item data indicative of a product for order.

134. A system according to claim 133, wherein said data developed by said remote terminals further includes additional data relating to said item data.

135. A system according to claim 96, wherein said qualification structure further executes a one time use test with respect to a select format for said calling number identification data relating to at least certain of said individual callers.

136. A system according to claim 96, wherein said qualification structure tests said calling number identification data with respect to at least certain of said individual callers against a negative file for credit purposes.

137. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

an interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication, and including means to receive answer data signals provided by said individual callers from said remote terminals;

voice generator structure coupled through said interface structure for actuating said remote terminals as to provide vocal operating instructions to said individual callers;

record structure including memory and control means for storing answer data signals and for receiving identification data signals for specific individual callers, said record structure further including means for receiving additional identification data signals on-line for said

34

specific individual callers and for initially storing said additional identification data signals in said record structure for subsequent identification of said callers; and

means for processing at least certain of said answer data signals relating to select ones of said callers.

138. A system according to claim 137, wherein said communication facility automatically provides called number identification data signals indicating a called number (DNIS) dialed by an individual caller.

139. A system according to claim 138, wherein said called number (DNIS) dialed by said individual caller is one of a plurality of called numbers.

140. A system according to claim 139, wherein said plurality of called numbers identify a plurality of distinct operating formats.

141. A system according to claim 137, further comprising: qualification structure to enable access by said individual callers to said system based on limits on use.

142. A system according to claim 141, wherein said qualification structure enables access to said system based on a one time only use.

143. A system according to claim 141, wherein said qualification structure further executes a test for unacceptable numbers.

144. A system according to claim 137, wherein a file for a specific individual caller is updated utilizing certain of said answer data signals provided by an individual caller from a remote terminal.

145. A system according to claim 144, wherein said certain of said answer data signals provided from said remote terminal include item data.

146. A system according to claim 145, wherein said item data is indicative of a product for order.

147. A system according to claim 145, wherein said certain of said answer data signals further include additional data relating to said item data.

148. A system according to claim 137, further comprising: means for providing computer generated number data indicative of caller transaction sequence data and storing said computer generated number data in said record structure.

149. A system according to claim 148, wherein said computer generated number data is provided in a chronological order to said individual callers during a data acquisition phase.

150. A system according to claim 137, further comprising: qualification structure to test callers on the basis of limits specified on use.

151. A system according to claim 150, wherein said limits on use specify a limited number of uses for each of said individual callers.

152. A system according to claim 150, wherein said limits on use specify a one time only consumable use for each individual caller.

153. A system according to claim 150, wherein said limits on use specify limits with respect to a dollar amount.

154. A system according to claim 137, wherein said individual callers provide caller credit card number data as said answer data.

155. A system according to claim 154, wherein said callers provide expiration data for said caller credit card number data.

156. A system according to claim 154, wherein at least certain of said caller credit card number data is tested for credit verification.

157. A system according to claim 156, wherein said certain of said caller credit card number data is tested for unacceptable numbers.



5,561,707

35

158. A system according to claim 137, wherein said identification data signals are indicative of caller customer number data and a credit verification test is performed on said caller customer number data.

159. A system according to claim 158, wherein said caller customer number data is tested against a look-up table.

160. A system according to claim 158, wherein said credit verification test also tests said caller customer number data to determine if it is on a list of unacceptable numbers.

161. A system according to claim 158, wherein said credit verification test determines if a caller transaction has exceeded a caller credit limit.

162. A system according to claim 158, wherein said additional identification data signals comprise digital signals indicative of a caller PIN number.

163. A system according to claim 137, wherein said identification data signals include signals indicative of caller social security number data.

164. A system according to claim 163, wherein said additional identification data signals include digital signals indicative of caller PIN number data.

165. A system according to claim 137, wherein said identification data signals comprise signals indicative of caller telephone number data.

166. A system according to claim 165, wherein said additional identification data signals comprise digital signals indicative of caller PIN number data.

167. A system according to claim 137,

wherein said callers are transferred to any one of a plurality of operator terminals with data relating to calls.

168. A system according to claim 137, wherein said additional identification data includes caller initial data.

169. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

interface structure coupled to said communication facility to interface said terminals for voice and digital communication and including means to provide signals representative of data developed by said terminals;

voice generator structure selectively coupled through said interface structure to said terminals for providing vocal operating instructions to individual ones of said callers;

record memory connected to said interface structure for accessing a file and storing data relating to certain select ones of said individual callers including voice data and digital data developed by said terminals;

structure selectively coupled to said interface structure and said record memory for providing computer generated numbers to said individual callers and storing said computer generated numbers in said record memory; and

analysis structure connected to said record memory for processing at least certain of said data relating to certain select ones of said individual callers to isolate a subset of said callers.

170. A control system according to claim 169, further including means to control processing formats of said analysis structure in accordance with signals automatically provided by said communication facility indicative of one of a plurality of called numbers (DNIS).

171. A control system according to claim 169, wherein said data relating to certain select ones of said individual

36

callers includes calling number identification data for certain of said individual callers automatically provided by said communication facility.

172. A control system according to claim 170, wherein said one of a plurality of called numbers (DNIS) identifies a select format from a plurality of operating formats.

173. A control system according to claim 169, wherein at least certain of said data relating to certain select ones of said individual callers includes physical characteristic data.

174. A control system according to claim 169, wherein at least certain of said data relating to certain select ones of said individual callers includes age data.

175. A control system according to claim 169, wherein at least certain of said data relating to certain select ones of said individual callers includes caller telephone number data.

176. A control system according to claim 169, wherein said computer generated numbers provided to callers are indicative of sequence data.

177. A control system according to claim 176, wherein said sequence data includes caller transaction order data.

178. An analysis control system according to claim 177, further comprising:

means for recalling data stored in said record memory in response to said caller transaction order data.

179. An analysis control system according to claim 169, wherein said certain of said callers at said remote terminals are switched to any one of a plurality of live operators.

180. An analysis control system according to claim 179, wherein said live operators can enter at least a portion of said caller data relating to said certain select ones of said individual callers through interface terminals.

181. An analysis control system according to claim 169, wherein processing of said certain of said data includes accumulating multiple different personal identifying data provided by said select ones of said individual callers and considering said multiple different data by logic comparisons to isolate said subset of said callers.

182. An analysis control system according to claim 169, further comprising:

test structure coupled to said interface structure for testing data provided by said individual callers to limit access to a predetermined interval.

183. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means in the form of an array of alphabetic numeric buttons for providing data and wherein said communication facility has a capability to provide calling number identification data, said analysis control system comprising:

interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication and including means to receive caller data signals representative of data relating to said individual callers, including caller personal identification data and said calling number identification data provided automatically from said communication facility;

voice generator structure coupled through said interface structure for actuating said remote terminals as to provide vocal operating instructions to said individual callers and to prompt said individual callers to enter data;

record testing structure connected to receive and test said caller data signals including said calling number iden-

5,561,707

37

tification data and said caller personal identification data against previously stored calling number identification and caller personal identification data; and analysis structure for receiving and processing said caller data signals under control of said record testing structure.

**184.** An analysis control system according to claim **183**, wherein said calling number identification data in combination with said caller personal identification data accesses on-line a data bank of data on said individual callers.

**185.** An analysis control system according to claim **183**, wherein said voice generator structure prompts said callers to provide data and at least a portion of said data is processed by said analysis structure to update data on said callers stored in a data bank.

**186.** An analysis control system according to claim **185**, wherein said analysis structure processes at least a portion of said data on-line.

**187.** An analysis control system according to claim **186**, wherein said data processed by said analysis structure includes an item for order.

**188.** An analysis control system according to claim **184**, wherein said data processed by said analysis structure relates to a limit on access.

**189.** An analysis control system according to claim **183**, wherein said voice generator structure further provides said callers with information responsive to said caller data signals.

**190.** An analysis control system according to claim **183**, wherein a caller provides other data, said other data utilized for subsequent processing.

**191.** An analysis control system according to claim **183**, wherein said communication facility automatically provides called number identification data (DNIS) to identify a select called number from a plurality of called numbers.

**192.** An analysis control system according to claim **191**, wherein said select called number (DNIS) identifies a select format from a plurality of distinct operating formats.

**193.** An analysis control system according to claim **192**, further comprising:

qualification structure for testing said calling number identification data with respect to at least certain of said individual callers to specify limits on use.

**194.** An analysis control system according to claim **183**, further comprising:

call distributor structure for receiving said calling number identification data for at least certain of said individual callers.

**195.** An analysis control system according to claim **194**, wherein said call distributor structure further receives called number identification data (DNIS) automatically provided by said communication facility.

**196.** An analysis control system according to claim **183**, further comprising:

qualification structure for testing said calling number identification data to specify a limit on use.

**197.** An analysis control system according to claim **196**, wherein said limit on use is a one time use.

**198.** An analysis control system according to claim **196**, wherein said limit on use specifies a one time only use or a limited number of uses.

**199.** An analysis control system according to claim **196**, wherein said limit on use is a limit based on a dollar amount.

38

**200.** An analysis control system according to claim **183**, further comprising:

qualification structure for testing said calling number identification data and for limiting access based upon a specified limit on a number of calls from said individual callers during specified multiple intervals of time, wherein said specified limit is automatically refreshed at the beginning or the end of each of said multiple intervals of time.

**201.** An analysis control system according to claim **183**, further comprising:

transfer structure for transferring a call from an individual caller to an attended terminal which displays data obtained from a data bank accessed by said calling number identification data.

**202.** An analysis control system according to claim **183**, wherein said analysis structure receives and processes said caller personal identification data.

**203.** An analysis control system according to claim **183**, wherein said analysis structure receives and processes said calling number identification data.

**204.** An analysis control system according to claim **183**, further comprising:

structure coupled to said interface structure for providing computer generated numbers to said individual callers indicative of sequence data.

**205.** An analysis control system according to claim **202**, wherein said sequence data includes caller transaction order data.

**206.** An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means in the form of an array of alphabetic numeric buttons for providing data and wherein said communication facility has a capability to automatically provide digital data, including calling number identification data or called number identification data, said analysis control system comprising:

interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication and including means to provide caller data signals representative of data relating to said individual callers developed by said remote terminals and for receiving said digital data automatically provided by said communication facility;

analysis structure for processing said caller data signals; structure for controlling said analysis structure in accordance with said digital data; and

qualification structure to test caller data signals specifying a consumable key number as provided from at least one of said remote terminals.

**207.** An analysis control system according to claim **206**, further comprising:

structure coupled to said interface structure for providing computer generated numbers to said individual callers indicative of sequence data including caller transaction order data.

\* \* \* \* \*



## CERTIFICATE OF CORRECTION

PATENT NO. : 5,561,707  
DATED : October 1, 1996  
INVENTOR(S) : Ronald A. Katz

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page.

Under Notice, please delete "5,255,309" and replace it with the following:  
-- 4,792,968 --

U.S. PATENT DOCUMENTS,

At patent number "4,517,410" please delete "Echsmann" and replace it with the following: -- Williams --

AT patent number "4,908,850" please delete "Mosson" and replace it with the following: -- Masson --

OTHER PUBLICATIONS,

In the entry which begins with "Borden, W.S.," please delete "Monthly" and replace it with the following: -- Monthly --

In the entry which begins with "1,000,000 Shares Common Stock", please delete "Interantional" and replace it with the following: -- International --

In the entry which begins with "Moosemiller, J.P.," after "Conversant <sup>TM</sup>" please delete "I" and replace it with the following: -- 1 --

At the entry which begins with "Newhouse, A., et al.," after "(undated)". please insert a hard return, so that the entry which begins with "Mullen, R.W.," will commence on a new line.

At the entry which begins with "Kaiserman, D.B.," please delete "Paleis" and replace it with the following: -- Palais --.

Column 16,

Line 57, please delete "Of" and replace it with the following: -- Of --

Signed and Sealed this

Eighteenth Day of June, 2002

Attest:



Attesting Officer

JAMES E. ROGAN  
Director of the United States Patent and Trademark Office

# EXHIBIT G

# United States Patent

Katz

[19]

[11] Patent Number: 5,684,863

[45] Date of Patent: \*Nov. 4, 1997

[54] TELEPHONIC-INTERFACE STATISTICAL ANALYSIS SYSTEM

[75] Inventor: Ronald A. Katz, Los Angeles, Calif.

[73] Assignee: Ronald A. Katz, Technology Lic. L.P., Los Angeles, Calif.

[\*] Notice: The term of this patent shall not extend beyond the expiration date of Pat. No. 4,845,739.

[21] Appl. No.: 476,662

[22] Filed: Jun. 7, 1995

## Related U.S. Application Data

[63] Continuation of Ser. No. 335,923, Apr. 10, 1989, which is a continuation of Ser. No. 194,258, May 16, 1988, Pat. No. 4,845,739, which is a continuation-in-part of Ser. No. 18,244, Feb. 24, 1987, Pat. No. 4,792,968, which is a continuation-in-part of Ser. No. 753,299, Jul. 10, 1985, abandoned.

[51] Int. Cl.<sup>6</sup> ..... H04M 1/57; H04M 1/66; H04M 3/50; H04M 15/12

[52] U.S. Cl. .... 379/88; 379/91; 379/112; 379/142; 379/196; 379/245; 379/265

[58] Field of Search ..... 379/88, 89, 67, 379/92, 91, 127, 142, 245, 246, 247, 201, 265, 266, 196, 197, 198, 112

## References Cited

### U.S. PATENT DOCUMENTS

2,902,541 9/1959 Singleton ..... 379/106  
3,246,082 4/1966 Levy .  
3,393,272 7/1968 Hanson .

(List continued on next page.)

### FOREIGN PATENT DOCUMENTS

66113/81 7/1981 Australia .  
1022674 12/1977 Canada .  
1025118 1/1978 Canada .

(List continued on next page.)

## OTHER PUBLICATIONS

Lexis Search Results (Great American Potato-Chip giveaway/Raisin Bran Game/Giants Baseball Trivia—Dial Info): "In The Chips" AdWeek, Jul. 22, 1985.  
"San-Fran-Police-League", Business Wire, Aug. 2, 1985.  
"Similar Campaigns", DM News, Dec. 15, 1985.  
"Phone Offers Action At Push Of Button", Advertising Age, Feb. 6, 1986.

(List continued on next page.)

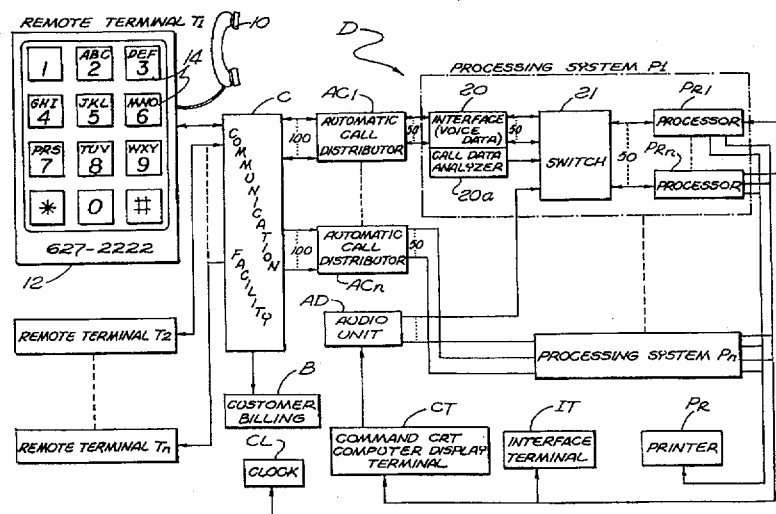
Primary Examiner—Thomas W. Brown  
Attorney, Agent, or Firm—Darby & Darby, P.C.

[57]

## ABSTRACT

A system D interfaces with a multiplicity of individual terminals T1-Tn of a telephone network facility C, at the terminals callers are prompted by voice-generated instructions to provide digital data that is identified for positive association with a caller and is stored for processing. The caller's identification data is confirmed using various techniques and callers may be ranked and accounted for on the basis of entitlement, sequence or demographics. Callers are assigned random designations that are stored along with statistical and identification data. A break-off control circuit may terminate the computer interface aborting to a terminal for direct communication with an operator. Real-time operation processing is an alternative to stored data. The accumulation of stored data (statistical, calling order sequence, etc.) is variously processed and correlated as with developed or established data to isolate a select group or subset of callers who can be readily identified and reliably confirmed. Different program formats variously control the processing of statistical data as for auction sales, contests, lotteries, polls, commercials and so on.

202 Claims, 6 Drawing Sheets



5,684,863

Page 2

## U.S. PATENT DOCUMENTS

3,394,246	7/1968	Goldman	235/380	4,634,809	1/1987	Paulsson et al.	379/91
3,544,769	12/1970	Hedin	235/379	4,649,563	3/1987	Riskin	379/97
3,594,004	7/1971	Barr	273/139	4,652,998	3/1987	Koza	463/26
3,617,638	11/1971	Jochimsen et al.	379/91	4,658,417	4/1987	Hashimoto et al.	379/97
3,644,675	2/1972	Waltington	379/92	4,663,777	5/1987	Szeto	379/88
3,688,126	8/1972	Klein		4,671,512	6/1987	Bachman et al.	273/139
3,696,335	10/1972	Lemelson	340/825.33	4,674,044	6/1987	Kalmus et al.	364/408
3,794,774	2/1974	Kemmerly et al.		4,677,553	6/1987	Roberts et al.	463/17
3,800,283	3/1974	Gropper	379/91	4,694,490	9/1987	Harvey et al.	380/20
3,881,160	4/1975	Ross	333/124	4,697,282	9/1987	Winter et al.	379/67
3,889,050	6/1975	Thompson	348/6	4,704,725	11/1987	Harvey et al.	380/9
3,909,553	9/1975	Marshall		4,706,275	11/1987	Kamil	397/144
3,912,874	10/1975	Botterell et al.	379/201	4,716,583	12/1987	Groner et al.	379/88
3,918,174	11/1975	Miller et al.	434/346	4,745,468	5/1988	Von Kohorn	348/13
3,934,095	1/1976	Matthews et al.	379/67	4,756,020	7/1988	Fodale	379/112
3,947,972	4/1976	Freeman		4,757,267	7/1988	Riskin	379/113
3,950,618	4/1976	Bloisi	379/92	4,761,684	8/1988	Clark et al.	379/105 X
3,998,465	12/1976	Mascola	273/139	4,764,666	8/1988	Bergeron	463/25
4,017,835	4/1977	Randolph	379/91	4,766,604	8/1988	Axberg	379/67
4,054,756	10/1977	Comella et al.	379/89	4,774,655	9/1988	Kollin et al.	395/604
4,078,316	3/1978	Freeman		4,781,377	11/1988	McVean et al.	273/86 R
4,090,038	5/1978	Biggs	379/393	4,785,408	11/1988	Britton et al.	395/2.79
4,117,278	9/1978	Ehrlich et al.	379/34	4,788,682	11/1988	Vij et al.	370/110.1
4,121,052	10/1978	Richard	379/96	4,788,715	11/1988	Lee	379/84
4,145,578	3/1979	Orriss	379/188	4,788,718	11/1988	McNabb et al.	379/113
4,162,377	7/1979	Mearns	379/127	4,792,968	12/1988	Katz	379/92
4,191,376	3/1980	Goldman	273/139	4,796,293	1/1989	Blinken et al.	379/202
4,191,860	3/1980	Weber	379/115	4,797,910	1/1989	Daudelin	379/67
4,194,089	3/1980	Hashimoto	379/76	4,797,911	1/1989	Szlam et al.	379/67
4,241,942	12/1980	Bachman	283/102	4,797,913	1/1989	Kaplan et al.	379/91
4,242,539	12/1980	Hashimoto	379/142	4,805,209	2/1989	Baker, Jr. et al.	379/96
4,243,844	1/1981	Waldman	379/442	4,812,843	3/1989	Champion, III et al.	340/905
4,255,618	3/1981	Danner et al.	379/88 X	4,815,121	3/1989	Yoshida	379/67
4,264,924	4/1981	Freeman		4,827,500	5/1989	Binkerd et al.	379/88
4,264,925	4/1981	Freeman et al.		4,842,278	6/1989	Markowicz	463/18
4,277,649	7/1981	Sheinbein	379/201	4,845,739	7/1989	Katz	379/92
4,299,637	11/1981	Oberdeck et al.	156/64	4,847,890	7/1989	Solomon et al.	379/67
4,302,810	11/1981	Bouricius et al.	380/24	4,852,154	7/1989	Lewis et al.	379/105
4,314,103	2/1982	Wilson	379/77	4,866,756	9/1989	Crane et al.	379/88
4,345,315	8/1982	Cadotte et al.	379/92	4,882,473	11/1989	Bergeron et al.	463/25
4,348,554	9/1982	Asmuth	379/113	4,893,328	1/1990	Peacock	379/67
4,355,207	10/1982	Curtin	379/67	4,894,857	1/1990	Szlam et al.	379/67
4,360,827	11/1982	Braun	348/15	4,896,345	1/1990	Thorne	379/67
4,376,875	3/1983	Beirne	379/88	4,897,867	1/1990	Foster	379/94
4,398,708	8/1983	Goldman et al.		4,899,375	2/1990	Bauer et al.	379/264
4,439,636	3/1984	Newkirk et al.	379/123	4,907,079	3/1990	Turner et al.	379/92 X
4,468,528	8/1984	Reece et al.	379/84	4,922,522	5/1990	Scanlon	463/17
4,489,438	12/1984	Hughes	381/51	4,937,853	6/1990	Brule et al.	379/96
4,490,583	12/1984	Bednarz et al.	379/158	4,942,598	7/1990	Davis	379/67 X
4,521,643	6/1985	Dupuis et al.	379/49	4,942,599	7/1990	Gordon et al.	379/93
4,523,055	6/1985	Hohl et al.	379/89	4,964,157	10/1990	Aoshima	379/204
4,532,378	7/1985	Nakayama et al.	379/110	4,965,825	10/1990	Harvey et al.	380/9
4,541,087	9/1985	Comstock	370/263	4,969,185	11/1990	Dorst et al.	379/209
4,549,047	10/1985	Brian et al.	379/88	4,972,461	11/1990	Brown et al.	379/67
4,555,594	11/1985	Friedes et al.	379/220	4,989,233	1/1991	Schakowsky et al.	379/92
4,559,415	12/1985	Bernard et al.	379/95	4,996,705	2/1991	Entenmann et al.	379/91
4,562,342	12/1985	Solo	235/380	5,001,710	3/1991	Gawrys et al.	370/110.1
4,567,359	1/1986	Lockwood	235/381	5,003,574	3/1991	Denq et al.	379/75
4,570,930	2/1986	Matheson	273/434	5,014,298	5/1991	Katz	379/93
4,578,700	3/1986	Roberts et al.	379/92	5,017,917	5/1991	Fisher et al.	340/825.79
4,582,956	4/1986	Doughty	379/94	5,018,736	5/1991	Pearson et al.	463/29
4,584,602	4/1986	Nakagawa	379/92	5,023,904	6/1991	Kaplan et al.	379/91
4,585,906	4/1986	Matthews et al.	379/88	5,046,183	9/1991	Dorst et al.	370/262
4,586,707	5/1986	McNeight et al.	273/430	5,083,272	1/1992	Walker et al.	364/412
4,587,379	5/1986	Masuda	379/91	5,097,528	3/1992	Gursahaney et al.	379/67
4,591,190	5/1986	Clark	283/102	5,109,414	4/1992	Harvey et al.	380/9
4,614,367	9/1986	Breen	283/102	5,127,003	6/1992	Doll, Jr. et al.	370/259
4,625,276	11/1986	Benton et al.	364/408	5,146,491	9/1992	Silver et al.	379/114
4,630,200	12/1986	Ohmae et al.	364/405	5,181,238	1/1993	Medamana et al.	379/95
4,630,201	12/1986	White	364/408	5,233,654	8/1993	Harvey et al.	380/20
				5,255,183	10/1993	Katz	395/230
				5,263,723	11/1993	Pearson et al.	463/41

5,684,863

Page 3

5,333,185	7/1994	Burke et al.	379/127
5,335,277	8/1994	Harvey et al.	380/20
5,351,276	9/1994	Doll, Jr. et al.	379/67
5,353,335	10/1994	D'Urso et al.	379/67

## FOREIGN PATENT DOCUMENTS

0 120 322	2/1984	European Pat. Off.	
0 229 170 A	7/1987	European Pat. Off.	
0249575	12/1987	European Pat. Off.	
0295837	12/1988	European Pat. Off.	
0342295	11/1989	European Pat. Off.	
0434181	6/1991	European Pat. Off.	
0 568 114 A	11/1993	European Pat. Off.	
0 620 669 A	10/1994	European Pat. Off.	
9002131	8/1990	France	
OS 2929416	2/1981	Germany	
OS 3726366	2/1988	Germany	
4005365 A1	8/1990	Germany	
52-17740	9/1977	Japan	
56-152365	11/1981	Japan	
500138/88	1/1988	Japan	
298158/90	12/1990	Japan	
41855/91	2/1991	Japan	
2184327	6/1987	United Kingdom	
2 230 403	10/1990	United Kingdom	
WO 87/00375	1/1987	WIPO	
WO88/02966	4/1988	WIPO	
WO88/05985	8/1988	WIPO	
WO89/02139	3/1989	WIPO	
WO89/09530	10/1989	WIPO	
WO93/05483	3/1993	WIPO	

## OTHER PUBLICATIONS

Boies, Stephen J., "A Computer Based Audio Communication System", *Computer Sciences Department*, Thomas J. Watson Research Center, Yorktown Heights, New York, USA, pp. 701-704—(Article) (undated).

Winckelmann, W.A., "Automatic Intercept Service", *Bell Laboratories Record*, May 1968, vol. 46, No. 5, pp. 138, 143—(Article).

"Proposed Agreement Between National Enterprises Board (N.E.B.) and Delphi", Jan. 30, 1979.

Voysey, Hedley, "Nexos wins rights to comms engine", *Computing*, Sep. 6, ??, vol. 7, No. 36—(Article).

"Appraisal Of The Fair Market Value Of Delphi Communications", Apr. 30, 1980—(Study) Delphi Communications—(Charts and Exhibits).

"Voice-Response System Improves Order Entry, Inventory Control", *Communication News*, Aug. 1976—(Article).

"Periphonics VOICEPACK",—(Brochure) (undated).

"The Voice Response Peripheral That Touch-Tone Telephone Into A Computer Terminal", Periphonics Corporation—(Brochure)—(undated).

Rabin, Jeff, "Minorities Seek 30% Share of All Lottery Operations", *Sacramento Bee*, Apr. 12, 1985—(Article).

Advertisements (Dial Giants Baseball Trivia Game): *San Francisco Chronicle*, Jul. 3, 1984.

Curtis, Cathy, "976 numbers let you dial-a-whatever", *San Francisco Business Journal*, Nov. 26, 1984—(Article).

Ferrell, Jane, "Three little numbers for instant information", *San Francisco Chronicle*, Aug. 15, 1984—(Article).

"Dallas Telephone Call-in Game Uses Computer Voice Interface", Sep. 24, 1984—(Press Release).

Rivest, R.L., et al., "A Method for Obtaining Digital Signatures and Public-Key Cryptosystems", *Communications of the ACM*, Feb. 1978, vol. 21, No. 2, pp. 120-126—(Article).

Finnigan, Paul F. "Audiotex: The telephone as data-access equipment", *Data Communications*, 1987, pp. 155-161 (Article).

Ozawa, Y., et al., "Voice Response System and Its Applications", *Hitachi Review*, Dec. 1979, vol. 28, No. 6, pp. 301-305—(Article).

"AT&T 2: Reaches agreement with Rockwell (ROK)", Aug. 26, 1986—(Press Release).

"AT&T: Expands Computer speech system product line", Apr. 14, 1986—(Press Release).

Adams, Cynthia, "Conversing With Computers", *Computerworld on Communications* May 18, 1983, vol. 17, No. 20A, pp. 36-44—(Article).

Hester, S.D., et al., "The AT&T Multi-Mode Voice Systems—Full Spectrum Solutions For Speech Processing Applications", Sep. 1985, pp. 1-10—(Proceedings Of The 1985 AVIOS Conference).

Davidson, Leon, "A Pushbutton Telephone For Alphanumeric Input", *Detamation*, Apr. 1966, pp. 27-30—(Article). Advertisement: Cuervo Gold Beach Chair, VoiceMail Int'l, '83.

"Digital's All-In-1 Voice Messaging", *Digital*—(Brochure) (undated).

"Access Voice and Mail Messages From One Familiar Source", *Insight*,—(Article) (undated).

"Get The Message . . . ! New VoiceMail Features", *Voice-mail International, Inc.*, Oct. 1984—(Article).

Brochures (TWA Crew Scheduling/PSA's Reservation System/Universal Studios Program/Dow Phone): "AVIAR The communication system that keeps you flying", VoiceMail Int'l,—(Brochure) (undated).

"TWA VOICEMAIL, Flight Attendants Users Guide" Aug. 1986,—(Brochure).

Holtzman, Henry, "Voice Mail Soars At TWA", *Modern Office Technology* (Reprint), Mar. 1986,—(Article).

"Bid Results via VOICEMAIL—Flight Deck Crew Members", May 1, 1985 (Script).

Borden, W.S., "Flight Attendant Self Input Of Monthly Bids Via Touch Tone Telephone", *In:Flight Services Bulletin*, Sep. 15, 1985—(Memo).

"Look Ma, no operators! Automatic voice system does many airline jobs", *Air Transport World*, Oct. 1986 (Article).

"1,000,000 Shares Common Stock" *Voice-mail International, Inc.*, Jan. 10, 1984—(Public Offering Summary).

Levinson, S.E., et al., "A Conversational-Mode Airline Information and Reservation System Using Speech Input and Output", *The Bell System Technical Journal*, Jan. 1980, vol. 59, No. 1, pp. 119-137.

Emerson, S.T., "Voice Response Systems—Technology to the Rescue for Business Users", *Speech Technology*, Jan./Feb. '83, pp. 99-103—(Article).

Moslow, Jim, "Emergency reporting system for small communities", *Telephony*, Feb. 11, 1985, pp. 30-32, 34—(Article).

Rabiner, L.R., et al., "Digital Techniques for Computer Voice Response: Implementation and Applications", *Proceedings Of The IEEE*, Apr. 1976, vol. 64, No. 4, pp. 416-432—(Article).

Moosemiller, J.P., "AT&T's CONVERSANT™ I Voice System" *Speech Technology*, Mar./Apr. 1986, pp. 88-93 (Article).

Frank, R.J., et al., "No. 4 ESS: Mass Announcement Capability", *The Bell System Technical Journal*, Jul./Aug. 1981, vol. 60, No. 6, Part 2, pp. 1049-1081—(Chapter from a Book).



5,684,863

Page 4

- "Chapter I General Description" *D.I.A.L. PRM/Release 3—Version 2* Mar. 1987 (Product Reference Manual).
- "Announcing Release 3.3" *D-A-S-H-D.I.A.L. Application and Support Hints*, Jan./Feb. Mar. 1987, vol. 3, No. 1 (Brochure).
- "D.I.A.L. Software Release 4", OPCOM, Jan. 1988, Version 1—(Product Reference Manual).
- Brady, R.L., et al., "Telephone Identifier Interface", *IBM Technical Disclosure Bulletin*, Oct. 1976, vol. 19, No. 5, pp. 1569–1571—(Article).
- Corbett, A.J., "Telephone Enquiry System Using Synthetic Speech", *University of Essex*, Dec. 1974, (Thesis).
- Yoshizawa, K., et al., "Voice Response System for Telephone Betting", *Hitachi Review*, Jun. 1977, Vol. 26, No. 6—(Article).
- Sagawa, S., et al., "Automatic Seat Reservation By Touch-Tone Telephone", *Second USA Japan Computer Conference*, 1975, vol. 2, pp. 290–294—(Article).
- Smith, S.L., "Computer-Generated Speech and Man-Computer Interaction", *Human Factors*, 1970, 12(2), pp. 215–223—(Article).
- Newhouse, A., et al., "On The Use Of Very Low Cost Terminals", *University of Houston*, pp. 240–249—(Paper)—(undated).
- Mullen, R.W., "Telephone—home's 'friendliest' Computer", *Inside Telephone Engineer And Management*, May 15, 1985, vol. 89, No. 10,—(Article).
- "Telephone Computing Entering Service Bureau Business", *American Banker*, Jul. 5, 1979—(Article).
- Kutler, Jeffrey, "Technology, System Sharing Improve Phone Baking Outlook", *American Banker*, Dec. 7, 1979, vol. CXLIV, No. 237—(Article).
- Kutler, Jeffrey, "Phone Bill Paying Accessed by Pioneer", *American Banker*, Dec. 7, 1979, vol. CXLIV, No. 237—(Article).
- "Audiotax Information From Dow Jones", *The Computer Review*, Nov. 1994 vol. 2 No. 1—(Article).
- "User's Guide", *Dowphone*—(undated).
- "Dow Phone Adds Innovest Systems' Technical Analysis Reports" *IDP Report*, Jan. 3, 1986—(Report).
- Perdue, R.J., et al., "Conversant 1 Voice System: Architecture and Applications", *AT&T Technical Journal*, Sep/Oct. 1986—(Article).
- Martin, James, "Design of Man-Computer Dialogues", *IBM System Research Institute*, Chapter 16, pp. 283–306 (Chapter from a Book) (undated).
- Kaiserman, D.B., "The Role Of Audio Response In Data Collection Systems", *Proceedings of the Technical Sessions*, Palais des Expositions, Geneva, Switzerland, Jun. 17–19, 1980, pp. 247–251—(Article).
- Boies, S.J., et al., "User Interface for Audio Communication System", *IBM Technical Disclosure*, Bulletin, Dec. 1982, vol. 25, No. 7A, pp. 3371–3377—(Article).
- Kramer, J.J., "Human Factors Problems in the Use of Pushbutton Telephones for Data Entry", *Bell Telephone Laboratories*, Holmdel, N.J., Apr. '74, pp. 241–258—(Paper).
- Cox, Jr., Floyd, "Flora Fax", Jan. 22, 1986—(Letter and Advertisements).
- Isayama, Tetsuya, "Automatic Response Processing Equipment as a Multi-media Communication Node", *Japan Telecommunications Review*, 1987, vol. 29, No. 1, pp. 29–36—(Article).
- Imai, Y., et al., "Shared Audio Information System Using New Audio Response Unit" *Japan Telecommunications Review*, Oct. 1981, vol. 23, No. 4, pp. 383–390—(Article).
- "Distrust of computer kills home service plan"—(date and source missing).
- "Automatic Call Distributor/Management Information System: Interface between 1/1AESS™ Switch Central Office and Customer Premises Equipment", *Bell Communications Research*, Dec. 1986, Technical Reference TR-TSY-000306, Issue 1—(Article).
- "Comparison Of ACD Systems", *Connection*, Feb. 1990—(Chart).
- "ACD Comparison", *Aspect*, Feb; 2, 1990—(Final Report).
- C.R. Newson, "Merlin Voice Mail VM600", *British Telecommunications Engineering*, vol. 4, Apr. 1985, pp. 32–35.
- A.S. Yatagai, "Telephonic Voice Synthesis Systems," *Telecommunications*, Aug. 1985, pp. 56h–I, 68.
- A.J. Waite, "Getting Personal With New Technologies For Telemarketers," *DM News*, Feb. 15, 1987 at 50.
- "Shopping via a network is no longer just talk," *Data Communications*, Aug. 1981 at 43.
- "Growth-Oriented Systems," *Restaurant Technology*, *Nation's Restaurant News Newspaper*, Jul. 1, 1985 at 51.
- "Let your fingers do the tapping . . . and the computer the talking," *Modern Office Tech.*, May 1994 at 80.
- "American Software unveils systems for IBM mainframes," *Computerworld*, Mar. 26, 1984 at 59.
- "Business Units Get Order Entry," *Computerworld*, Jul. 12, 1982 at 36.
- Kroemer, F., "TELEBOX", *Unterrichtsblätter*, year 38/1985, No. 4, pp. 131–141 (Article)—no translation.
- Kroemer, F., "TELEBOX", *Unterrichtsblätter*, year 41/1988, No. 2, pp. 67–83 (Article)—no translation.
- Borison, V.S., "TRANSACTION—telephone gets the fact at the point of sale", *Bell Laboratories Record*, Oct. 1975, pp. 377–383—(Article).
- Demeautis, M., et al., "The TV 200 A Transactional Telephone", *Commutation & Transmission n° 5*, 1985, pp. 71–82—(Article).
- Eriksson, G., et al., "Voice and Data Workstations and Services in the ISDN", *Ericsson Review*, May 1984, pp. 14–19—(Article).
- Schrage, Michael, "A Game Von Meister in Pursuit of Profits", *Washington Post*, Sep. 23, 1985—(Article).
- Svigals, J., "Low Cost Point-Of-Sale Terminal", *IBM Technical Disclosure Bulletin*, Sep. 1982, vol. 25, No. 4, p. 1835.
- Turbat, A., "Telepayment And Electronic Money The Smart Card", *Commutation & Transmission n° 5*, 1982, pp. 11–20—(Article).
- "Voice Mail", *Sound & Communications*, Apr. 1983, vol. 28 No. 12, pp. 84–85—(Article).

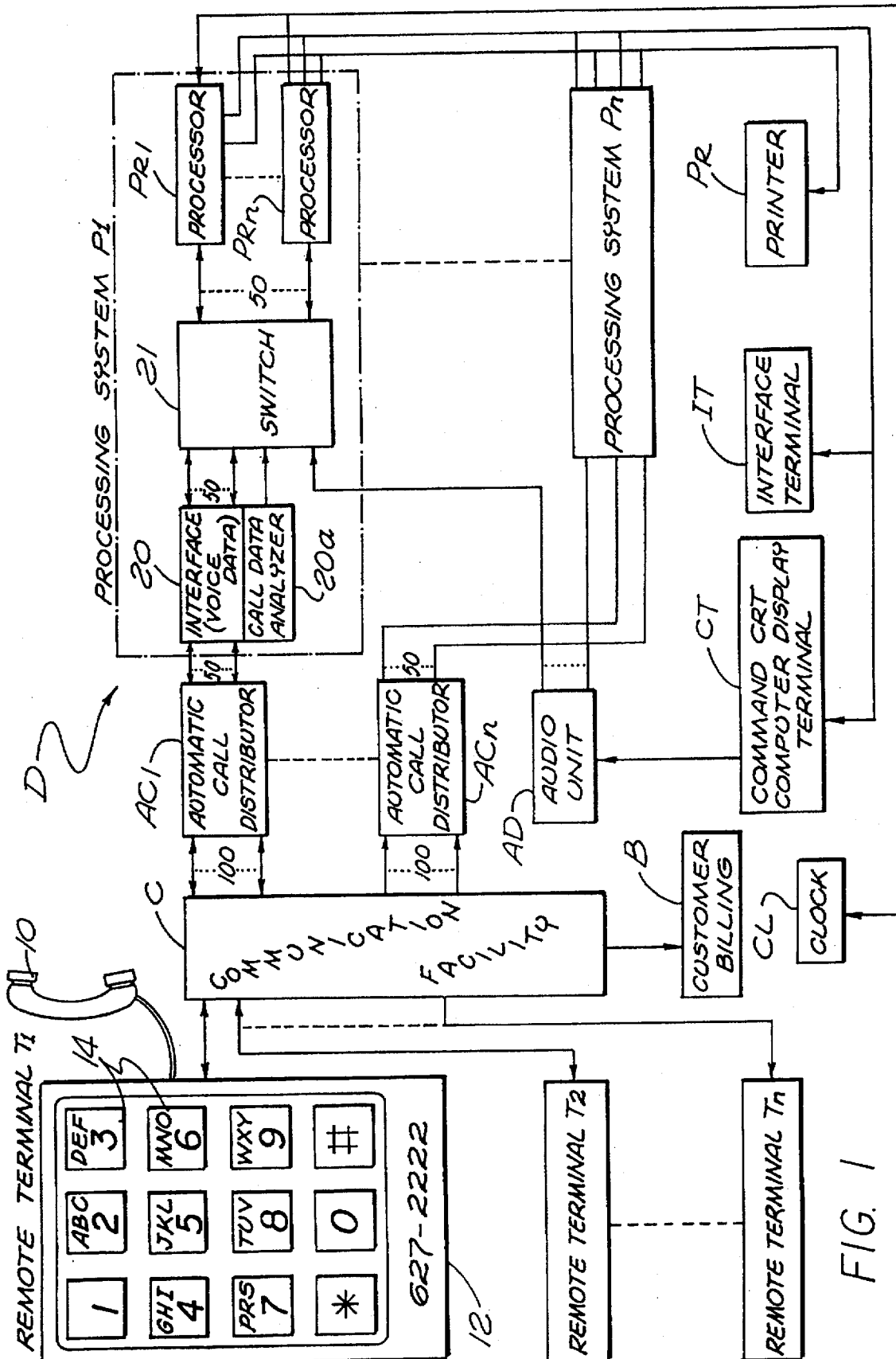


FIG. 1

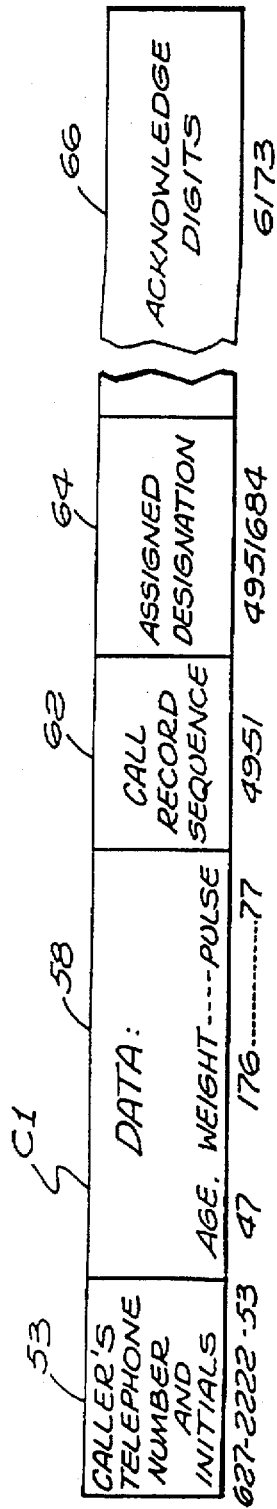


FIG. 2

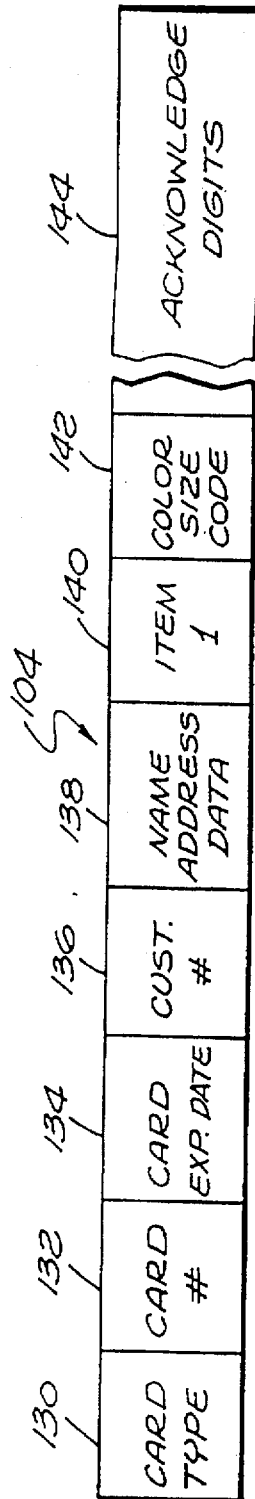


FIG. 5

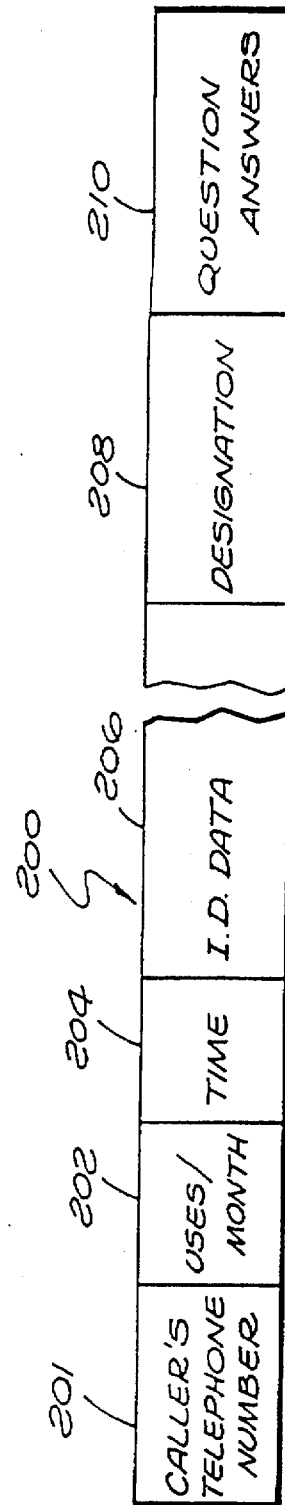


FIG. 7

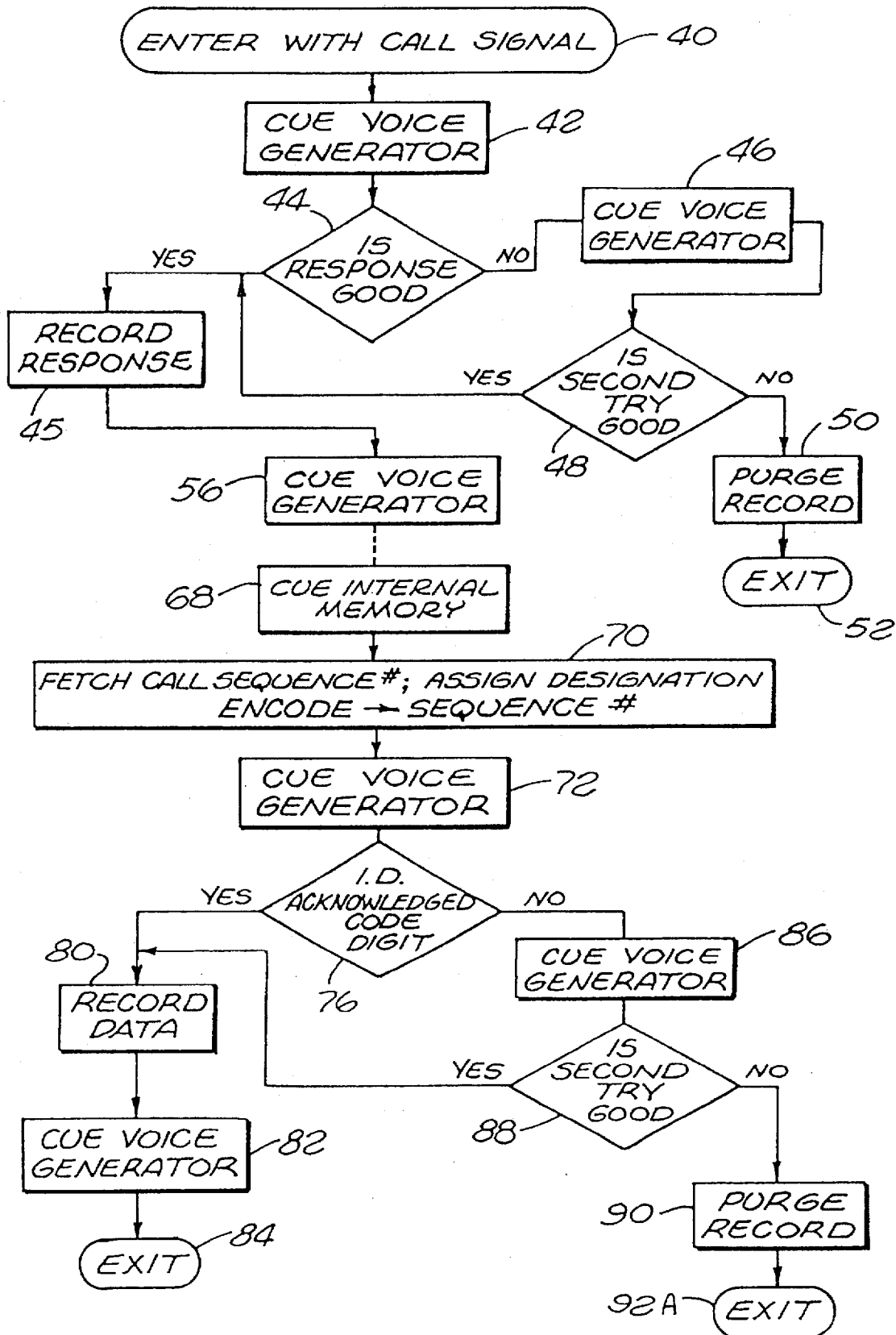


FIG. 3

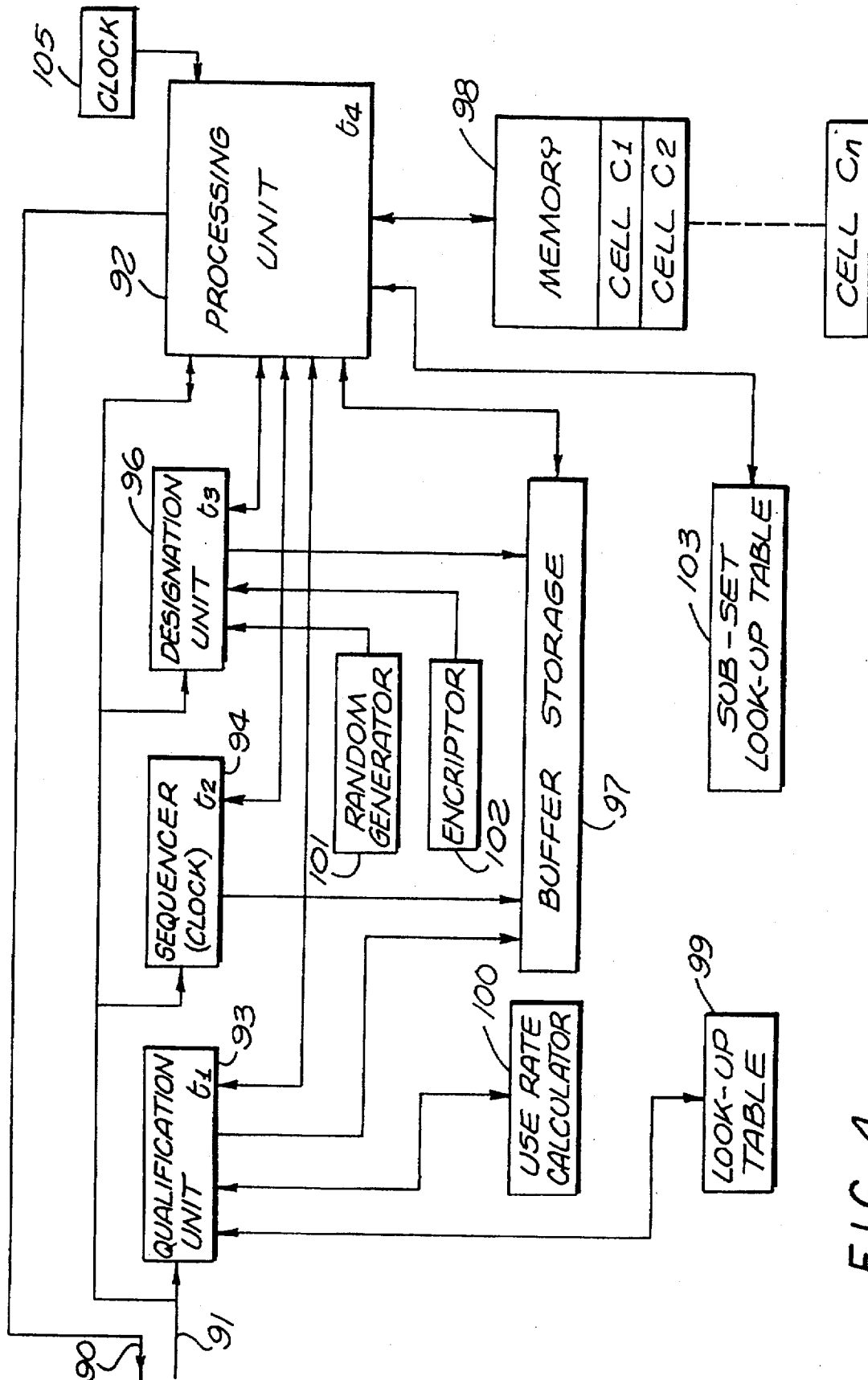


FIG. 4



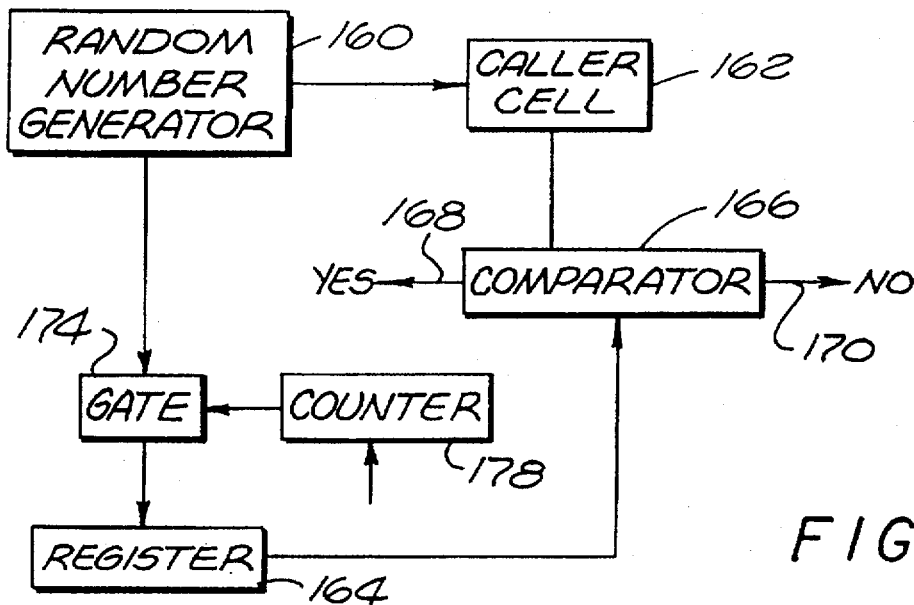


FIG. 6

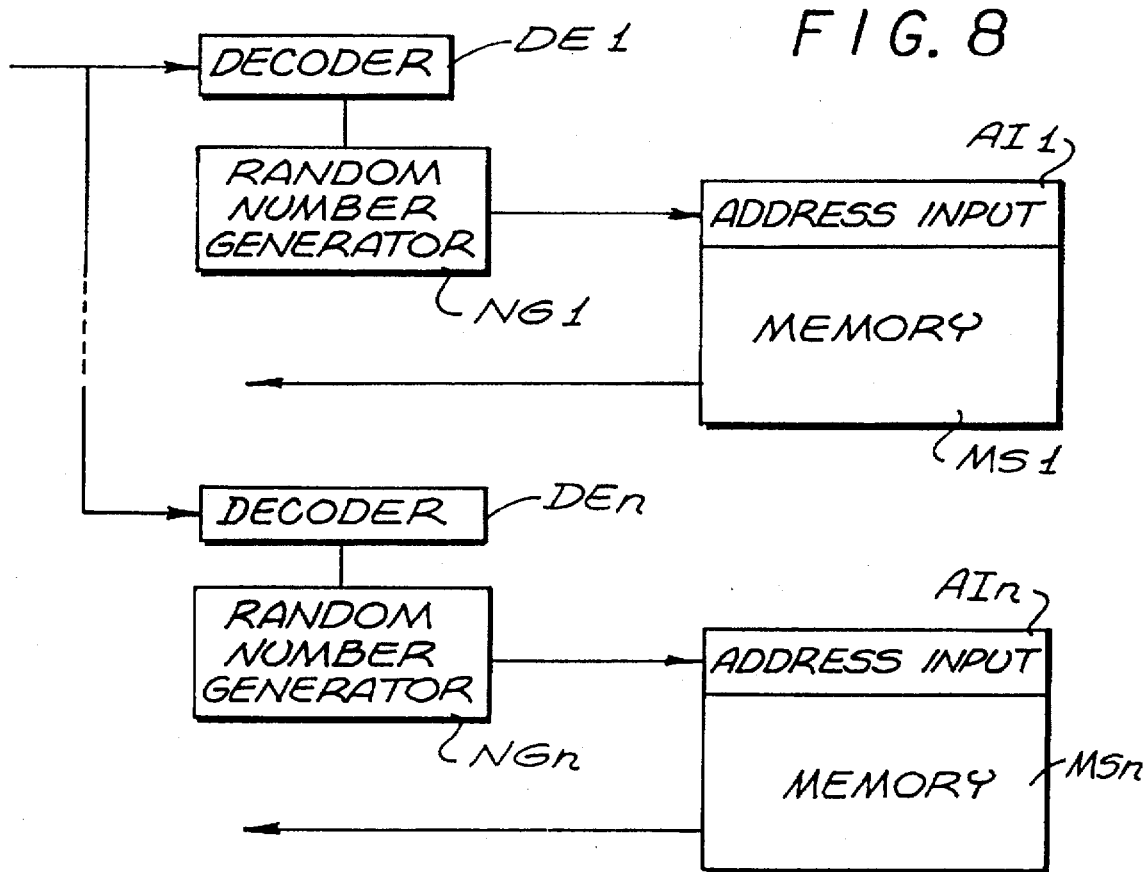
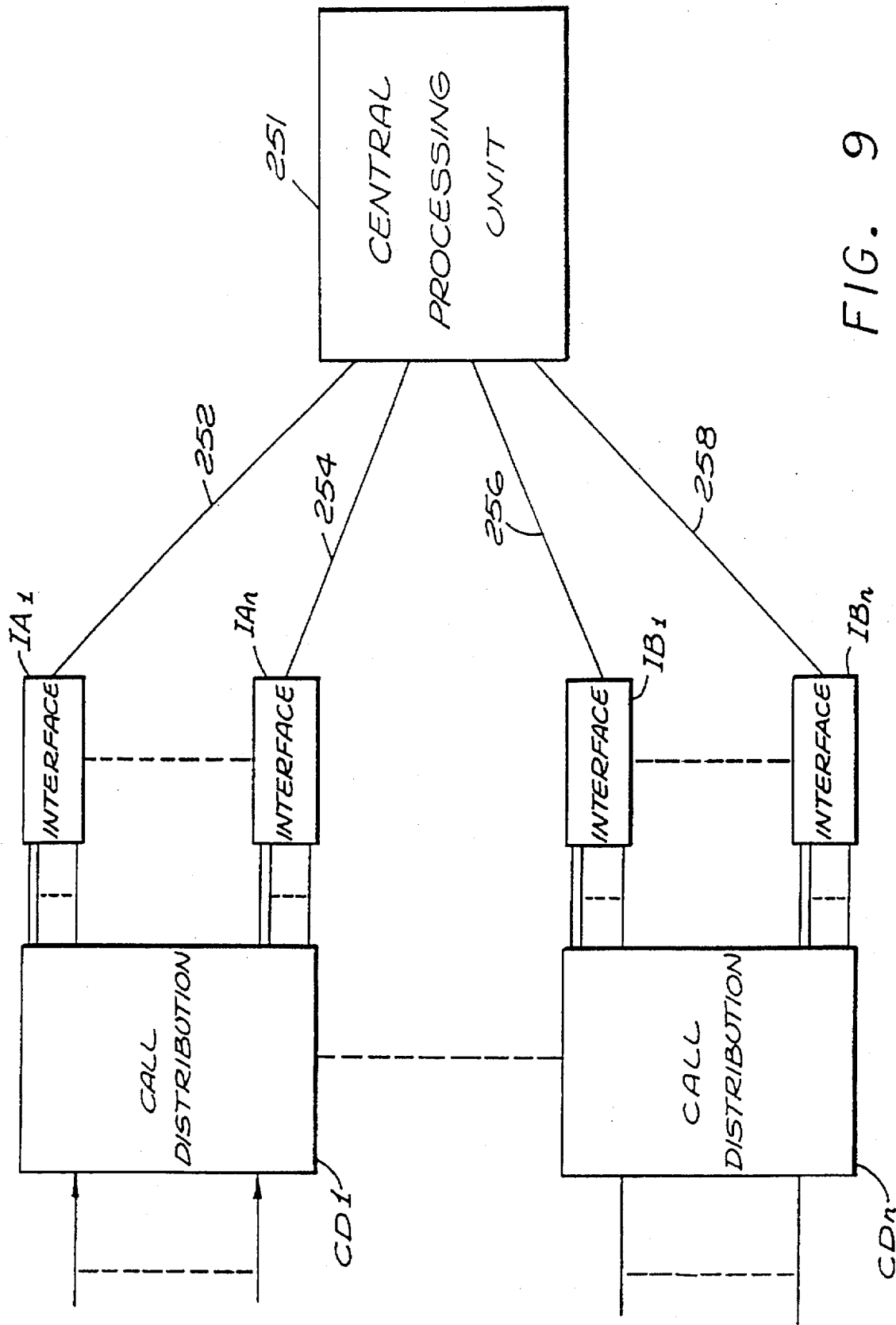


FIG. 8



5,684,863

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## TELEPHONIC-INTERFACE STATISTICAL ANALYSIS SYSTEM

This is a continuation application of application Ser. No. 07/335,923 filed Apr. 10, 1989, and entitled "Telephonic-Interface Statistical Analysis System", which is a continuation of application Ser. No. 07/194,258 filed May 16, 1988, and entitled "Telephonic-Interface Statistical Analysis System", now U.S. Pat. No. 4,845,739, which is a continuation-in-part of application Ser. No. 07/018,244 filed Feb. 24, 1987, and entitled "Statistical Analysis System For Use With Public Communication Facility", now U.S. Pat. 4,792,968, which is a continuation-in-part of application Ser. No. 06/753,299 filed Jul. 10, 1985, and entitled "Statistical Analysis System For Use With Public Communication Facility", now abandoned.

### BACKGROUND AND SUMMARY OF THE INVENTION

Various forms of publicly accessible communication systems for providing access to a central station have been proposed, some involving telecommunications. However, sometimes a need for ancillary functions arise in that regard, e.g. it may be desirable to positively identify a large group of persons, as a demographically controlled group, or a specifically entitled group, then statistically analyze data from the group so as to accurately identify certain persons in the group and select a subset of at least one person. Specifically, it may be desirable to obtain medical data from an entitled group of people, to correlate such data, perhaps introduce external data, then identify a select subset of the group. In that regard, a need exists for an improved, effective, economical, and expedient system of telecommunication incorporating means for performing qualification, identification, analysis and selection of individual persons.

It has been proposed to interface persons at telephone calling stations directly with a computer facility. In accordance with such arrangements, recorded voice messages prompt callers to provide data by actuating the alphanumeric buttons that are conventionally employed for dialing from one telephone station to another. In one prior arrangement, a caller may actuate dialing buttons to selectively attain a communication channel or to address specific information in a computer. In another arrangement, dialing buttons may be actuated to specify a billing designation as for requested services. Generally, such systems are believed to have been somewhat limited in scope, often involving difficulties that are frustrating or confusing to a caller. Nevertheless, such techniques have been widely used to enhance and broaden communication.

In general, the present invention comprises a telephonic-interface system and related process for selectively utilizing both analog (voice) and digital telephonic communication in a variety of different interface formats or programs, as to select or qualify a set of callers, enable positive identification of at least certain of the callers in the set, acquire data from callers in the set, statistically analyze acquired data, as in combination and in association with external data (time independent), and accordingly to isolate a subset of the callers with verifiable identification. That is, the external data (separate from caller-provided data) may be introduced at any of a variety of different times in relation to the caller data.

For example, a voice origination apparatus may prompt individual callers who (after qualification) provide select digital data to develop a record for further processing either

2

immediately, upon the evolution of a defined set of callers or upon the establishment of select external data. Thus, following a qualification phase, the information acquisition phase may be concurrent or consecutive with respect to the processing phase. When appropriate, abort capability allows a caller to remain "off hook" and go to analog (vocal) communication. The caller then interfaces directly with an operator.

The system of the present invention may qualify an entitled set of callers, then receive answer data in the course of the call and develop identification or designation data, sequence data and statistical data. The system may then provide data cells for storing individual data while assigning confirmable identifications to the entitled set. From the set, a subset is defined. That is, in accordance with various formats, acquired data is processed in statistical relationship, or in relation to applied external data to accomplish such functional operating formats as an auction sale, a contest, a lottery, a poll, a merchandising operation, a game, and so on.

A variety of memory techniques are used to selectively activate the voice origination apparatus. Accordingly, statistical analysis and selection can be effectively and economically accomplished with respect to a substantial set of callers who are accommodated individual communication through a telephone system.

### BRIEF DESCRIPTION OF THE DRAWINGS

In the drawings, which constitute a part of this specification, exemplary embodiments exhibiting various objectives and features hereof are set forth, specifically:

FIG. 1 is a block diagram of a system constructed in accordance with the present invention;

FIG. 2 is a fragmentary diagrammatic representation of a storage cell format as may be developed in the system of FIG. 1;

FIG. 3 is a flow diagram of one operating format of the system of FIG. 1;

FIG. 4 is a block diagram of a form of processor or function unit as may be employed in the system of FIG. 1;

FIG. 5 is a fragmentary diagrammatic representation of a storage cell format as may be developed in the system of FIG. 1 with the processor of FIG. 4;

FIG. 6 is a block diagram of elements in an operating function unit of FIG. 4;

FIG. 7 is a diagrammatic representation of a storage cell format as may be developed in the system of FIG. 4;

FIG. 8 is a block diagram of elements in an operating function unit of FIG. 4;

FIG. 9 is block diagram illustrating components of the system as spaced apart geographically.

### DESCRIPTION OF THE ILLUSTRATIVE EMBODIMENTS

As required, detailed illustrative embodiments of the present invention are disclosed herein. However, physical communication systems, data formats, and operating structures in accordance with the present invention may be embodied in a wide variety of forms, some of which may be quite different from those of the disclosed embodiments. Consequently, the specific structural and functional details disclosed herein are merely representative; yet in that regard, they are deemed to afford the best embodiments for purposes of disclosure and to provide a basis for the claims herein which define the scope of the present invention.

5,684,863

3

Referring initially to FIG. 1, a series of remote telephone-instrument terminals T1 through Tn are represented (left). The terminals are generally similar, and accordingly, only the terminal T1 is illustrated in detail.

In the disclosed embodiment, the remote terminals T1 through Tn represent the multitude of conventional telephone terminals that are coupled to a communication facility C which may take the form of a comprehensive public telephone system for interconnecting any associated terminals T1-Tn. In accordance with the present system, the terminals T1-Tn operate through the communication facility C to be coupled with a central station D, an embodiment of which is illustrated in some detail.

Generally in accordance with the present development, individual callers use the individual telephone stations T1 through Tn to interface the station D through the communication facility C. Callers may be screened or qualified. Also in accordance herewith, the data of individual callers may be collected, correlated and tested in the station D for processing in accordance with various programs and external data. As a consequence, various objectives are accomplished. For example, a select subset of the callers may be isolated and specifically identified, or related data may be processed, or transactions may be actuated. The possibilities for application of the system are substantial and varied as will be apparent from the exemplary structure and functions as described in detail below.

In one operating process format, the public might be polled with regard to locating the specific purchasers of a defective or dangerous product. Alternatively, the public might be polled with the objective of locating persons susceptible to a specific ailment or disease. Public auctions of unprecedented participation are possible. Legal lotteries are enabled that are interesting, effective and very economical on an individual participant basis. The system also might be employed in various game formats or to automate a promotion or mail-order operation, even to the extent of including inventory control as detailed below.

In each functional operating format, the callers may be variously qualified on the basis of entitlement and may be identified for subsequent verification. The callers then may be prompted, either through the interface or externally, to provide appropriate data.

Considering the system of FIG. 1 in somewhat greater detail, it is to be understood that the communication facility C has multiplexing capability for individually coupling the terminals T1-Tn to the central station D on request. In the illustrative embodiment of the system, the communication facility C comprises a public telephone network and the individual terminals T1-Tn take the various forms of existing traditional or conventional telephone instruments.

The exemplary telephone terminal T1 is represented in some detail to include a hand piece 10 (microphone and earphone) and a panel 12 provided with a rectangular array of push buttons 14 in the conventional configuration. Of course, the hand piece 10 accommodates analog signals while the panel 12 is a digital apparatus. Generally in accordance herewith, the hand piece 10 serves to manifest analog signals vocally to the caller.

In accordance with conventional telephone practice, alphabetic and numeric designations are provided on the buttons 14. For example, several of the buttons 14 carry three letters along with a decimal digit. Specifically, the button designated with the numeral "2" also carries the letters "A", "B" and "C". In that manner, the buttons 14 encompass the numerals "0-9", two symbols, and the alpha-

4

bet except for the letters "Q" and "Z". Consequently, the buttons 14 accommodate the entry of decimal data, and to some extent alphabetic data.

The buttons 14 designated with symbols "\*" and "#", along with the numeral "0", can be used by predetermined assignment to represent the letters "Q" and "Z" or any of a variety of other data or command components. Generally, in accordance herewith, the buttons 14 are employed to formulate digital data at the central station D in various formats determined by the instant specific use and operating format of the system.

Considering the central station D in somewhat greater detail, the communication facility C is coupled to interface a series of processing systems P1 through Pn (FIG. 1, left). Specifically, the communication facility C is connected to the processing systems P1-Pn through an associated series of automatic call distributors AC1 through ACn. Each of the automatic call distributors AC1-ACn accommodates one hundred lines from the communication facility C and accordingly, may accommodate and queue up to 100 calls.

Each of the automatic call distributors AC1-ACn may take various forms as well known in the prior art, functioning to queue incoming calls for connection to a lesser number of lines. In the disclosed embodiment, from each of the call distributors AC1-ACn, fifty lines are connected respectively to the individual data processing systems P1-Pn through an interface 20 and a switch 21. Thus, in the disclosed embodiment, each of the automatic call distributors AC1-ACn can accommodate one hundred lines, fifty of which may be active in association with one of the processing systems P.

The processing systems P1-Pn are similar, therefore, only the processing system P1 is shown in any detail. Collectively, the processing systems P1-Pn are interconnected with a command computer terminal CT, at least one interface terminal IT, at least one printer PR and an audio unit AD. The command terminal CT is separately coupled to the audio unit AD.

As represented, the processing systems P1 through Pn each contain a number of individual function units or processors PR1 through PRn. Although various other configurations and arrangements may be employed, the explanation is facilitated by including a plurality of individual function units as treated in detail below.

Considering the processing system P1, fifty lines from the automatic call distributor AC1 are connected to the interface 20, an exemplary form of which may be a commercially available Centrum 9000 unit. The interface 20 incorporates modems, tone decoders, switching mechanisms, DNIS and ANI capability (call data analyzer 20a) along with voice interface capability. Note that the interface may actually perform analysis on data. However, to preserve the disclosed embodiment manageable, major analysis is explained with reference to processors.

Generally, DNIS capability is a function of the communication facility C (composite telephone system) to provide called terminal digital data indicating the called number. ANI capability is a similar function whereby the digital data indicates the calling number with calling terminal digital signals. Both capabilities are available for use with equipment as the interface 20 and to provide control through the call data analyzer 20a.

Accommodating up to fifty independent calls on separate communication paths to the central station D, the interface 20 is capable of providing analog (voice) signals to prompt each caller. Also accommodated are digital signals including



5,684,863

5

the DNIS and ANI signals. The system contemplates the possibility of utilizing sequences of lines in rotary as well as blocking sequences of lines, the numbers for which command a particular program or operation format of a function unit as disclosed in detail below.

The interface 20 provides the connection of the fifty lines to a switch 21 which is in turn coupled to fifty function units, or processors PR1-PRn. As indicated above, multiple function units, or processors, are described in the disclosed embodiment to facilitate the explanation. Of course, non-parallel techniques and multiplexed operations might well be employed as alternatives. For a similar reason, as disclosed herein, each of the processors PR1-PRn includes memory cells for each of the callers' individual data. Development and compilation of data in such cells according to various operating formats is described below. In the disclosed embodiment, the processors PR1-PRn are connected collectively to the command computer terminal CT (incorporating a CRT display), the interface terminal IT, and the printer PR. Note that the CRT display serves to visually display data regarding select subsets as explained in detail below.

Exemplary detailed structures for the processors PR1-PRn are described below; however, in general, the units may comprise a microcomputer, for example, programmed as suggested above and as disclosed in detail below to accomplish specific operating formats. As an integral part of such formats, a caller may be qualified as belonging to an entitled set of persons or to accommodate specific demographic objectives. Also, callers may be designated both with respect to their significance and their identification. For example, callers may have different significance in a format, depending on the time or sequence of their call. Also, the designation of a caller may be exceedingly important in relation to the caller eventually being isolated as part of a subset, the members of whom must be accurately verified. As described below, the designations may involve multiple elements which may include: random number assignments, encryption techniques, utilization of calling numbers, identification data, sequence of call and so on to facilitate reliable verification. Note that the communication facility C has a customer billing structure B that is interfaced by the system.

On the qualification and designation of callers, the system enters a data accumulation phase during which digital data (formatted at one of the telephone terminals T1-Tn) is processed by one of the processors PR1-PRn. In general, the processing evolves a subset (at least one caller) the members of which may be verified and confirmed.

Either during the data accumulation phase, or after the processing phase to isolate a subset, a distinct operation may involve actuating the interface terminal T1 for direct local communication between the caller and an operator at the terminal T1. Another distinct operation may involve actuation of the printer PR to provide documents in relation to the operating format, as for providing award certificates as for verifying members of an isolated subset. Also, charge slips may be generated containing at least part of the data of a particular transaction.

An appreciation of the philosophical operation of a system in accordance with the present invention may now be enhanced by considering an exemplary operation of the illustrative embodiment of FIG. 1 to isolate a subset of people who are susceptible to a particular disease or infirmity. The exemplary operation might involve a geographical area, as a large city or population center, in which a

6

particular health problem is somewhat acute. For example, a major population center might be polled where coronary artery disease is a significant problem. Accordingly, persons most susceptible to such disease could be identified for corrective recommendations.

People of the population center could be informed of the availability of a service for statistical health analysis. Accordingly, persons interested in their individual statistical situation would be motivated to utilize the service. Specifically, individual callers would use the remote terminals T1-Tn to contact the central station D through the communication facility C and thereby provide personal information that would enable a statistical analysis in relation to existing data so as to isolate and inform (either real time or batch basis) those persons statistically most likely to be in need of corrective measures. In such applications, it may be important that the caller's identity be subject to reliable verification. Other applications or programs also may present a critical need for positively verifiable identification to the extent that credit card numbers and/or personal identification numbers may be employed.

An exemplary operation of the system, with regard to a specific caller, will now be treated referring somewhat concurrently to FIGS. 1, 2 and 3. As indicated above, FIG. 2 indicates a data storage format for a memory cell in an exemplary processor PR and now will be considered with regard to an operating format in which data is composed for a caller. Pursuing the above example, assume the existence of a caller at the remote terminal T1 (telephone number (213) 627-2222) who wishes to pursue health-related information on the basis of statistical analysis. The caller lifts the hand piece 10 and in accordance with conventional techniques actuates the push buttons 14 to call for a select operating format, e.g. telephone number (213) 627-3333 and thereby establish communication through the facility C with a designated function unit in the central station D. Receiving the call signal, the automatic call distributor AC1 associates the called number ((213) 627-3333, rendered available using standard telephone DNIS techniques) through the interface 20 and the switch 21 to attain connection with the specific processor, e.g. the processor PR1 formatting the health-related program. Accordingly, the processor PR1 cooperates with the interface 20 to cue the interface 20 to operate as a voice generator.

The sequence of operations is represented to be initiated in FIG. 3 by the "enter" block 40 which is accordingly followed by a "cue voice generator" command block 42. If the ANI equipment is not employed, the voice generator in the interface 20 formulates speech, a representative form of which might be: "Thank you for participating in the coronary artery disease statistical analysis. Please give us your telephone number by actuating the call buttons on your telephone instrument."

Acting on the instructions, the caller would push the buttons 14 in sequence to indicate his telephone number, e.g. "(213) 627-2222". Alternatively, the interface 20 can accept the calling number ((213) 627-2222) according to its provision by standard ANI equipment of the communication facility C.

The resulting data signals are communicated from the interface unit 20 (FIG. 1) to the processor PR1 for testing the telephone number as valid or entitled. Essentially, the format of a proper number prompts production of a valid or "good" signal. The test is indicated by the block 44 (FIG. 3). If the response is not valid or entitled, for example contains an inappropriate number of digits or has been used to a point of



5,684,863

7

excess, the operation of block 46 is initiated again cuing the voice generator 30 (FIG. 1). The voice generator accordingly instructs the caller, e.g.: "You have not entered a proper telephone number. Please reenter your telephone number by pressing the appropriate call buttons." The caller is then allotted a predetermined period of time to make a proper entry with the consequence that the system moves to a test operation as indicated by the block 48 (FIG. 3). Specifically, block 48 poses the query: "Is the second try good?"

If the caller is again unsuccessful, the system purges the record as indicated by the block 50 and the call is terminated as indicated by the block 52. In an alternative mode, the processor PR1 may abort the interface and couple the interface terminal IT for direct personal communication with the caller. The interchange would then proceed, person-to-person.

If the caller responds with a proper telephone number, the operation proceeds. Specifically, the system sequences to record the response of the proper telephone number as indicated by the block 45. That is, the caller's telephone number is recorded in an assigned specific memory cell identified with the caller. The format of the cell C1 is indicated in FIG. 2. The first portion, section 53, contains a form of identification data, i.e., the caller's telephone number, i.e. "(213) 627-2222".

Note that as explained above, if the second attempt to formulate a proper number is successful, as manifest by the block 48 (FIG. 3), the response recorded at that stage. In either case, exiting from the block 54 (FIG. 3) invokes the next operation of again queuing the voice generator as indicated by the block 56.

As an alternative format, if a selective-group polling operation is performed, or callers are otherwise to be cleared for entitlement as mentioned above, a caller may be qualified by providing a "one-time" key number. The processor PR1 may incorporate a look-up table for proper, key numbers which numbers may be coded using any of a wide variety of techniques. As a simple illustrative example, the key may comprise a precise number of digits that always total a particular numerical value.

The system proceeds after the caller is qualified. Specifically, the cue to the voice generator of the interface 20 (FIG. 1) as represented by the block 56 produces a request for further information from the caller with further identification data and answer data. For example, the voice generator might request information by stating: "Please use the telephone buttons to indicate initials of your name."

The detailed operation is not represented in FIG. 3 as it is similar to the operation illustrated by the blocks 42 through 54. However, again, a proper response is registered in the storage cell C1 as illustrated in FIG. 2 by the number "53" also registered in the first section 53 of the cell.

The cycle of obtaining digital information from the caller next is repeated with respect to answer data, i.e. specific health data. For example, as illustrated in FIG. 2, the next section 58 in the cell C1 receives an accumulation of health data, including the caller's age, weight, . . . , pulse rate, and so on. Representative digital numbers are illustrated in FIG. 2.

During the course of the telephonic communication, the processor PR1 formulates identification data for the caller specifically including: the chronological sequence of the call, the assigned designation of the call, and a set of acknowledgment digits for the call. Such data identification is registered in the caller's assigned cell C1 in accordance

8

with the format of FIG. 2 being stored in sections 62, 64 and 66. Note that the data may be stored in a coded interrelationship. For example, the acknowledgment digits may be related to the call record sequence. In the illustrative example, the chronological order number of the caller is 4951. The acknowledge digits may be derived from the sequence number. For example, as illustrated, a coded relationship may be established by adding "two" to each of the individual record sequence digits. Considering the example numerically:

Adding without propagated carries:

4951
<u>2222</u>
6173

Note that the confirmation data as acknowledgement digits can be extremely important, as to communicate with an isolated member of a subset. For example, identification could be published or circulated, as by a television broadcast, then respondents checked by use of confirmation data that may be confidential.

Continuing with the above example, the call chronological sequence registered for the caller is 4951 as represented in the section 62 while the acknowledge digits are 6173 as registered in the section 66. Additionally, the processor PR1 develops an assigned designation number, e.g. designation "4951684", which is registered in the section 64, the acknowledge code or digits, e.g. 6173, being registered in the section 66. These values are formulated in accordance with conventional number techniques during the data acquisition phase. With the exemplary numerals formulated, the operation proceeds.

The processor PR1 (FIG. 1) cues the internal memory. That operation is indicated by the block 68 (FIG. 3). Thus, the processor PR1 fetches the call record sequence number, assigns a designation (if not previously assigned), and encodes the sequence number as the acknowledgment digits (if not previously accomplished). These operations are indicated by the block 70 (FIG. 3).

Next, the processor PR1 (FIG. 1) cues the voice generator in the interface 20, as indicated by the block 72 (FIG. 3) to provide information to the caller. Specifically, for example, the voice generator in the interface 20 (FIG. 1) might signal: "This transaction has been designated by the number 4951684, and is further identified by the acknowledgment digits 6173. Please make a record of these numbers as they will be repeated. Specifically, the designation number is 4951684. The acknowledgment digits are 6173. Please acknowledge this transaction by pressing your telephone buttons to indicate the acknowledge digits 6173." In various applications as those involving security, the order and acknowledgment of callers may be very important. Therefore, data for confirmation associated with the order is important.

The system next proceeds to the test mode as indicated by the block 76 (FIG. 3). If the caller provides the correct acknowledgment digits, the data is confirmed in the record as indicated by the block 80 and is registered in the cell C1 (FIG. 2). Additionally, the voice generator is sequenced as indicated by the block 82 (FIG. 3) to indicate the close of the communication and that the transaction is terminated as represented by the exit block 84.

In the event that a caller cannot confirm his acknowledgment digits, as indicated by the block 76, a repeat operation is performed as indicated respectively by the blocks 86 and

5,684,863

9

88. Specifically, the voice generator is queued for a second instructional message. In the event that the second attempt also fails, the data is purged and the call discounted as indicated by block 90 and an exit block 92A. If the second try is successful (test block 88), as indicated by the block 80, the record is perfected as indicated above.

As a result of the likelihood of a large number of calls, as described above, data cells in the processors PR1-PRn (FIG. 1) are developed with specific information indicative of a statistical sampling of the populace of concern. The data of that statistical sampling may be self-generating of specific conclusions with respect to a subset of individuals, and/or supplemental data to clearly manifest a significant subset. For example, the data may indicate a significant departure from an assumed normal characteristic. Such data, accumulated from the polling may be considered by logic comparisons in the computer 22 to select the subset of persons who should be isolated.

In addition to the self-generating conclusions available from the received data, the system may involve the introduction of external data. In the physical fitness example, such external data might take the form of national statistical data. In any event, the processing operation usually involves comparison testing which compares caller data from individual memory cells of the processors P1-Pn (FIG. 1) with test data that is supplied through the command terminal CT.

In the above example, members of the public in general were invited to use the service. A number of alternatives exist which might well impact on the statistical analysis. For example, a list may be preserved by a use-rate calculator to implement a consumable key operation. That is, a user is qualified to a specific limited number of uses during a defined interval.

As another example, callers might be restricted to the purchasers of a specific product as a medical apparatus for measuring blood pressures, heart rates, or so on. In such situations, it will be apparent that the statistical data will be somewhat distorted from an average or normal sampling. Clearly, the processors P1-Pn can be programmed to take into account such considerations. In that regard, the processors might also verify identification data proffered by a caller. Such data might take the form of a credit card number or a personal identification number. Methods for verification of such numbers using computer techniques are discussed below.

As indicated above and detailed below, the system can be programmed or formatted for use in a variety of applications. Preliminary to considering exemplary forms of such applications, reference will now be made to FIG. 4 showing an exemplary structural form for the processors PR1-PRn. From the switch 21 (FIG. 1) a pair of communication lines 90 and 91 are indicated in FIG. 4 (top left). The line 90 provides signals from a processing unit 92 while the line 91 provides signals to the processing unit 92 along with other components as represented in FIG. 4. The separate lines 90 and 92 facilitate explanation.

The processing unit 92 may take the form of a mini-computer programmed to accommodate the functions of various applications, as disclosed in detail below. As indicated above, the system may utilize a plurality of independent function units or processing units, e.g., processing unit 92, operating in a somewhat parallel configuration, or alternatively, a limited number of processors may be driven sequentially to accommodate the functional operations as described.

The input line 91 (upper left) is connected specifically to a qualification unit 93, a sequencer 94 and a designation unit

10

96, as well as the processing unit 92 as indicated above. The qualification unit qualifies access from a remote terminal T1-Tn to the processing unit 92 as described in detail below. In accordance with various applications or operating formats, the qualification unit 93, the sequencer 94 and the designation unit 96 operate preliminarily with respect to individual callers. Generally, these units qualify or test callers for entitlement, develop a sequence-of-calls record and provide forms of designations for callers that may be authenticated. As described in detail below, the units function in sequence to accomplish such operations and accordingly are each individually connected to the processing unit 92 and a buffer storage 97. Essentially, the buffer storage 97 is illustrated separately from the processing unit 92 along with the unit 93, sequencer 94, unit 96, and so on, again in order to facilitate the explanation. Similarly illustrated are a memory 98 (with cells C1-Cn), a look-up table 103 and a clock 105.

Considering the processor of FIG. 4 in further detail, the qualification unit 93 (upper left) is connected to a look-up table 99 and a use-rate calculator 100. The designation unit 96 (top center) is connected to a random number generator 101 and an encryptor 102.

In view of the above structural description of the system, consideration will now be given to certain specific applications in relation to the operation of the system. In that regard, the operation of the system will next be considered to automate a mail-order facility.

Assume that a caller at a terminal T1 (FIG. 1) dials a specific number to identify a mail order interface with the system of FIG. 1. For example, assume the telephone number "(213) 627-4444" for such an interface. Accordingly the caller dials the number at the remote terminal T1. As a result, the communication facility C couples the terminal T1 through the automatic call distributor AC1, the interface 20 and the switch 21 to a select processor PR1 identified and programmed for a mail-order operating format. Note that the communication facility C provides the dialed number ("(213) 627-4444") to the processing system P1 through well known telephonic equipment DNIS. Accordingly, a program is selected to execute the mail order interface.

As a preliminary action, a voice responder in the interface 20 might be cued by the processing unit to identify the mail-order house and indicate that the order will be taken by computer. Either before or after qualification, the caller might be advised that if he prefers to communicate directly with a person, or needs such contact at any point in the communication, he may accomplish it simply by pushing the asterisk button (\*) at the terminal T1. Such action forms an abort signal that is detected by the processing unit 92 to transfer the communication to the interface terminal IT (FIG. 1). Alternatively, the customer maybe asked (by voice cue) to provide detailed information as name, address, etc. which is recorded for later processing.

After the preliminary information is supplied to a caller, the qualification phase is initiated. For example, the interface 20 might actuate the terminal T1 to announce: "Please indicate the type of credit card you will use for your purchase by pushing the button number 'one' for Mastercharge, 'two' for . . . ."

The caller's response, indicating a specific credit card, will be stored in a data cell; however, the data is developed initially in the buffer 97. The format and data for the present example (in the buffer 97) will be explained with reference to a storage block format 104 as illustrated in FIG. 5. The first data block 130 accordingly registers a digit to indicate the card that will be used to support the caller's purchase.

5,684,863

11

Using voice prompt, the interface 20 next instructs the caller to use the telephone buttons to indicate his credit card number and the expiration date of the card. That data is stored in the register 104, specifically in the blocks 132 and 134 as illustrated in FIG. 5.

Next, the caller is asked for his customer number, as it may appear on his catalog. That number is stored in a block 136 of the block format register 104. Note that the caller may not be identified in the files of the mail-order house and in that event, the operation may be shifted to a manual operation to be continued through the interface terminal IT (FIG. 1) as explained above. For a television-initiated mail-order transaction, other numerical codes might be employed as to key into broadcast schedules. For example, a code might be used to indicate program times and thereby enable evaluation of the productivity of such program times. Such operation may be performed during the designation-phase as described below.

To continue with the explanation of the automated format, assume that the customer has a file customer number and that it is stored in the block format register 104 along with his credit card number and expiration date. From that location, the data is checked by the qualification unit 93 (FIG. 4) for propriety as part of the test or qualification phase of operation. The check or test is in two stages and both are performed during an interval designated t1, the qualification unit 93 operating under control of the processing unit 92.

First, the data is verified as representing valid and proper data formats for the customer's number, the credit card number and expiration date. The second operation involves consulting a so-called negative list to assure that the identified card and customer's number have not been cancelled, as for example in the case of credit cards that have been lost or stolen. Detailed structure for such tests is described in the parent case from which this case continues and may be incorporated in the qualification unit 93.

With the successful completion and verification of the preliminary data in the block format register 104, the qualification phase of operation is concluded and the system next interfaces with the caller to acquire and process data for a specific order of merchandise. Note that in the mail-order operating format, the sequence of the call is not normally significant. However, the sequencer 94 may log the time during a period t2 if deemed worthwhile.

Somewhat as described above in relation to the initial operating format (health poll), the voice generator in the interface 20 prompts the caller through a series of exchanges that load the storage block format register 104 with a merchandise order. Thus, as purchase items are confirmed, the register 104 is loaded as exemplified by the blocks 140 and 142. The interchange continues until the customer indicates he does not wish to order any additional items. The system then operates the designation unit 96 (FIG. 4) during the interval t3 to develop and announce the acknowledgement digits as stored in the block 144 (FIG. 5). The acknowledgement digits serve to identify the order both for the caller and the mail-order house. Accordingly, tracing is facilitated. The data (FIG. 5) is then transferred from the buffer 97 (FIG. 4) to a select memory cell C1-Cn.

During the next interval t4, the processing unit 92 (FIG. 4) isolates data of the cells C1-Cn to facilitate the mail-order process. In that regard, the processor 92 may incorporate structure and processing techniques as disclosed in the parent case.

Of the wide variety of other operating formats and applications in accordance herewith, further examples will now

12

be described with reference to the systems of FIGS. 1 and 4. However, from a consideration of the operating formats treated below, it will be apparent that certain structural elements have reoccurring significance in the combination. Specifically, such elements include the structures: (1) utilizing the called number to select a specific operating format, (2) for screening or selecting callers who will be accepted-based on various criteria, (3) for designating callers in a manner to enable subsequent positive identification and (4) various processing aspects of the data manipulations including the provision of at least a portion of certain ID data provided directly from, the telephone apparatus. With respect to the data processing, distinctive elemental features include the utilization of external data not available during the interval of gathering data, the utilization of an interrelationship between the composite data collected during a data acquisition period, and the operation of utilizing time or sequence of callers to accomplish a subset.

As the next illustrative operating format, an instant lottery system will be described. Accordingly, assume the existence of a legalized state lottery accommodated by the telephone system utilizing a pay-to-dial number ("(213) 976-xxxx") and restricted to a limited number of uses for defined intervals of time. For example, a person might be entitled to play the lottery a limited number of times or to the extent of a limited dollar value during a predetermined interval.

From the terminal T1 (FIG. 1) the caller would actuate the push buttons 14 to establish contact with the processing system P1 and coupling would be through the communication facility C, the automatic call distributor AC1, the interface 20 and the switch 21 as described in detail above. The initial operation then involves qualification of the caller to participate in the instant winner lottery. Again, ANI or caller interface techniques may be employed. If the caller is involved, the interface 20 is actuated by the qualification unit 93 during the operating interval t1 to instruct the caller: "Please key in your telephone calling number". As indicated above, an alternative involves the system simply registering the calling number on the basis of its provision by ANI equipment.

In any event, after the caller's telephone number is registered, the instruction is given: "Participation in instant winner lottery is for persons over twenty-one years of age. Accordingly, please key in the year of your birth". A driver's license or credit card number may be similarly registered to confirm age. Alternatively, the combination of telephone number and date of birth could be used. In any event, the caller's data is registered and the qualification unit 93 then functions to test the data as provided. Specifically, the caller's telephone number is checked in a look-up table 99 to determine whether or not it is a proper and currently valid number for use in the lottery. Concurrently, the number is checked by the use-rate calculator to determine the number of times it has been used in excess of a predetermined number of calls or dollar value to participate in the lottery during a current interval of monitoring.

If the data indicates a qualified caller, the system proceeds to the next phase of designating the transaction. Note that the sequence is not significant in this operating format with the consequence that the interval t2 and the operation of the sequencer 94 may be bypassed. Rather, the designation unit 96 operates during the interval t3 to provide the caller with a designation for the current transaction and if applicable, updates the file as to current use or dollar value remaining for the caller's use. As explained above, the random generator 101 with or without the encryptor 102 may be employed to create an identification number which may



5,684,863

13

include an encrypted form of the caller's telephone number. Accordingly, data for the transaction is established in the buffer 97 then set in a cell of the memory 98 (FIG. 4). Specifically, the completed data cell format might be as follows: Telephone No.-Birth Year-Designation-Random No.

The system next functions to generate the random number as indicated above which will then be tested against a series of other numbers to determine whether or not the caller is a winner. In that regard, elements in the processing unit 92 which accomplish the operation are illustrated in FIG. 6 which will now be considered in detail.

A random number generator 160 functions on command to provide a three-digit number. With the consummation of a call, the random number generator 160 is actuated to provide the caller's random number in a selected caller cell 162. From that location, the caller's random number is compared with numbers from a register 164 by a comparator 166. The numbers in the register 164 were previously passed through a gate 174 from the generator 160. In the event of coincidence, the comparator provides an output "yes" signal to a line 168. Conversely, the failure of coincidence prompts the comparator 166 to provide a "no" output to a line 170. Essentially, a "yes" indicates a win while a "no" indicates the caller has lost.

The elements of FIG. 6 provide a random operating format to determine winners on a somewhat statistical basis; however, the system increases the probability with the passage of time when no win occurs. In that regard, at the outset of an operating cycle, the random number generator 160 provides a random number that is passed through the gate 174 to the register 164. In the exemplary format, a three-digit number would be provided. At that stage, the caller's random number, from the cell 162, would be compared with the single number in the register 164 by the comparator 166. However, with the passage of time, calls are tallied or time is metered by a counter 178. Accordingly, upon the attainment of a predetermined count, the gate 174 is again qualified to enter another number in the register 164. Accordingly, an increasing set of numbers are held in the register 164 for comparison with each caller's number. Of course, the more numbers in the register 164, the higher probability of a caller winning and that relationship depends upon the duration or number of calls since the last winner.

Either a win or a loss as indicated within the processing unit 92 (FIG. 4) prompts the interface 20 to respond appropriately to the caller announcing his results. If there is a win, the designation may be reinforced and additional identification may be taken as explained above. Of course, if the prize simply involves a credit on the caller's telephone bill or his credit account, identification and designation become less critical considerations.

In the event of substantial awards to be claimed, the processing system P1 (FIG. 1) may actuate the printer PR to produce a positive identification of the winner, which document may be redeemed only by the caller providing the assigned designation along with confirmation of his identification data.

Generally in relation to awards, the processing unit 92 may also utilize a random number format for determining the significance of awards. That is, a random number may be actuated to provide numerals from one through twenty, for example, the magnitude of the number generated for a caller indicating the significance of his award. Normally such information would be provided to the caller and registered in his memory cell.

14

With respect to memory cells generally, it is to be noted that actuated memory cells may be cleared for callers who are not winners. Accordingly, a limited number of memory cells store the subset of winners for subsequent confirmation processing and so on.

As another operating process format in accordance with the present invention, consider an auction sale. As disclosed herein, the auction format is associated with television as, for example, in the form of a cable channel for dedicated use during an interval of an auction sale.

Preliminarily, in accordance with the disclosed exemplary format, persons wishing to participate in the auction sale would make preliminary arrangements involving utilization of the system to establish authorization data for qualified bidders in cells C1-Cn of the memory 98 (FIG. 4). In an alternative format, the bidders could simply be qualified immediately before bidding, as on the basis of a charge-card number or other identification.

Generally, it is contemplated that callers are coupled into the system only during the bidding on specific items of merchandise. Accordingly, some prequalification may be desirable to facilitate the rapid accumulation of a bidding group with the introduction of a unit of merchandise.

In accordance with the disclosed format, an auctioneer conducts the sale in a somewhat traditional manner, recognizing that he is interfacing a relatively large audience through the system of the present invention and with a television connection. Specifically, the auctioneer is cued as to audience reaction by a monitor incorporated in the command computer terminal CT (FIG. 1). Essentially, the auctioneer is given an abstract or summary of the relative bidding as the auction progresses. In one format, the caller sees the auction on a television receiver. That is, the monitor may be covered by a television camera to inform the audience and particularly interested bidders. Consider the detailed steps of the operation.

As the auctioneer announces the next item for sale, it is televised to potentially interested bidders. In addition to being informed of the merchandise, potential bidders might also be reminded of the telephone number for participating in the auction. Accordingly, any interested person at a remote terminal T1-Tn may dial the auction number and obtain access to the processing systems P1-Pn. The caller would have a television set available, tuned for example to a cable channel.

Any preliminary qualification as indicated above will then be performed along with any appropriate designation. With regard to the designation, unless callers are identified as part of the qualification step, the designation unit 96 (FIG. 4) assigns a limited-digit number to individual callers for use by the auctioneer interfacing the command computer and terminal CT. Further designation and sequencing as disclosed herein also constitute part of the process. To the extent that qualification and designation operations may be performed, the operations are performed as described above with reference to FIG. 4 by the qualification unit 93 and the designation unit 96. Of course, any of the safeguards and limitations as described herein may be employed as deemed appropriate for an auction format.

After the preliminaries, the auctioneer initiates the bidding with respect to a particular item that is observed by the callers on a television receiver as through a cable channel. Note that the audio may be variously-coordinated through the telephone communication facility C and the audio channel of the caller's television. In a simple format, after an introductory phase, communication to callers with respect to

5,684,863

15

the bidding is provided through the television link. Alternatively, the audio unit AD (FIG. 1) may be employed.

Essentially, the auctioneer initiates the bidding by stating an initial value for the opening bid. Callers are invited to bid by actuating the push buttons 14 (FIG. 1). For example, the auctioneer may invite an initial bid of one hundred dollars asking callers to so bid by entering an asterisk (\*) by punching the button so designated. In accordance with one operating format, cells in the memory 98 (FIG. 4) are actuated to register the bidding number in identified relationship with several calls. Note that although a record may be desirable, it is not usually necessary to record all bids, particularly at initial bidding figures. In any event, the individual processing units, e.g. unit 92 in individual processors PR1-PRn are interconnected (FIG. 1) and operate to select the final and key bids.

After attaining the initial bid, the auctioneer may invite further bidding by seeking a bid of two hundred dollars or any bid. Such a bid might be accomplished either by punching the asterisk button to attain the solicited bid, or by using number buttons to enter a different bid, e.g. two hundred fifty by buttons "2", "5" and "0". Again, cells of the memory 98 are actuated to record select bids (sequence) at the higher value.

The status of the bidding is presented to the auctioneer by the monitor of the command computer terminal CT (FIG. 1). Specifically, the auctioneer is provided an indication of the number of bidders at each level. If a sizeable number of callers bid at a specific value, the auctioneer may wish to advance the price significantly for the next round of bidding. Thus, the auctioneer proceeds until a small group of remaining callers are addressed. Note that the display of the command terminal CT (FIG. 1) may also inform the auctioneer of fresh bidders.

As the selection process proceeds, signals from the clock CL (FIG. 1) are introduced to indicate the sequence of bidders. For example, assume the bidding has proceeded to a stage where only three bidders remain active. The auctioneer is informed by the command terminal CT of the order in which the callers made their bids. The sequence is also of record in the cells of the memory 78 (FIG. 4) to indicate the sequence in the event that the final bid involves more than one caller. Of course, the first caller to respond with a bid would have priority in the purchase.

Normally at the conclusion of the bidding on a particular item, the contents of the cells in the memory 98 would be purged with only the final bidders being held in general memory within the processing unit 92. Of course, it is important to maintain a record of back-up bidders in the event the sale is not consummated with respect to the first of the highest bidders. That is, a subset of the highest bidders is preserved for each item of merchandise in the event that the highest bidder fails to qualify or the sale otherwise cannot be consummated. Of course, a distinct advantage of the system is the ability to accommodate a vast auction participation group for items of substantial value and as a consequence the distillation of a subset of callers is exceedingly valuable information.

To consider another operating format in association with the television media, a system will now be described whereby television viewers participate on a real-time basis in a game show for prizes. The ability to involve television viewers in a program has the potential of expanding program interest along with the expanded participation.

Game shows in accordance herewith may take any of a wide variety of forms as several well known programs in

16

which studio contestants compete for prizes. In utilizing the system of the present invention to involve remote participants, it may be desirable to preliminarily qualify and designate callers as explained above. Specifically, prior to participating in an actual game show, interested participants interface the system as depicted in FIG. 1, and in the course of an exchange as described above, the qualification unit 93 and the designation unit 96 cooperate with the processing unit 92 to accomplish preliminary data on potential participants in cells of the memory 96.

Various games will involve different screening processes and clearances. For example, a child's television game format may require parental clearance and in that regard written communication may be required for approvals. Such approval may require the assignment of a personal identification number to the child player as qualifying identification data.

As explained above, clearances may be perfected through the look-up table 99 (FIG. 4) in association with the qualification unit 93 or approvals through a consumable key step may be extended to incorporate functions of the processing unit 92 in association with the memory 98. For example, if qualification simply involves a check-off operation, the look-up table 99 will normally be employed. However, in the case of preregistration for a participant, as in the case of the auction sale, the memory 98 is involved with the qualification unit 93 through the processing unit 92 to establish a data cell C1-Cn for each qualified, participant. Thus, each potential participant to be qualified interfaces with the processing unit 92 during a preliminary interval of operation to provide data in one of the cells C1-CN to facilitate qualification for participation during a real-time game show.

At the time of the show, callers are qualified simply by reference to their assigned memory cell data for a verification. Thereafter, the caller's exchange information to supplement their data as with respect to the play which follows. Specifically for example, a caller might select a studio audience participant with whom the caller is to be allied. The interface operation may be essentially as described above wherein a voice generator in the interface 20 (FIG. 1) provides signals which activate the remote telephone unit to speak the instruction: "If you wish to play with Player No. 1, please push button No. 1; if you wish to play with Player No. 2, please push button No. 2 . . . and so on". The caller may also be instructed to indicate the extent of a wager. For example, "Push the number button indicating the points you wish to risk".

The participant data is stored in an assigned cell of the memory 98 (FIG. 4) for the caller and as the game proceeds, the processing unit 92 tallies the caller's score. Scores are interrelated between individual processing units to actuate the terminal CT. Thus, individual accounting occurs for each of the calling participants on an on-line basis dependent upon the success of the studio players and their association with the callers. On-going accounting data may be provided at intervals or real time by the recorded voice to each contestant.

According to the described format, after an interval of play, the processing units, as the unit 92 (FIG. 4), operate to isolate a subset of caller-players who have amassed the highest scores. Of course, various arrangements may be provided for awarding prizes to the select subset of winning callers.

The above format involves a real-time game show with an on-line operating format. A somewhat similar format



5,684,863

17

involves nonreal-time operation and in that sense, callers may interface with the system of the present invention before and after the show; however, not primarily during the show. Such a show might involve a quiz for callers based on their ability to perceive and remember occurrences within the show. Preregistration may be employed, however, is not essential. Rather, callers may call after the broadcast of a program. In that event, sequence or time clocking may be very important to limit or control individual interfaces to a specific time or geographic "window". That is, as suggested above, allocation-routing equipment and techniques may be employed in various of the formats to window callers. With the system, callers are screened or qualified at the time of a call, identified in a particular calling sequence, designated for identification and quiz answers are given for subsequent processing. Alternatively, players could participate by providing their credit card for billing or be billed through the "pay-to-dial" network. Consider an exemplary format.

A key to participation in the game show may involve the purchase of a particular product. For example, a person desiring to participate may purchase a product which carries a concealed key number. The number serves as a caller's key to participation in the game show.

In accordance with the disclosed operating format, after watching the broadcast of a television show (possibly a serial episode) the participant actuates the push buttons 14 at one of the remote terminals T1-Tn to accomplish an interface communication with the select operating format. For example, the caller may actuate the buttons 14 for the station number "277-7777" which identifies the game format of current description.

Assume responsive operation of the communication facility C to couple the caller through the automatic call distributor AC1 to the interface 20. Upon establishing a connection, the interface 20 receives the caller's telephone number through ANI equipment and a data cell in the memory 98 (FIG. 4) is assigned to the caller. Specifically, for example, associative coupling is provided for the caller through the switch 21 (FIG. 1) to the processor PR1 containing the memory 98 (FIG. 4) and a cell C2 assigned to the caller. A block format 200 is illustrated in FIG. 7 indicating the data that is developed in the cell C2. At the outset, the caller's telephone number is stored in a section 201 followed by uses/month in section 202.

Next, the caller is greeted and requested to give the key number entitling him to participate in the game show. The instruction constitutes an initial action to take place in an interval of qualification during the time t1. The caller actuates the buttons 14 providing digital representations to the qualification unit 93 (FIG. 4) and the look-up table 99 is consulted. Note that the table 99 may be a large, shared unit that tabulates each of the key numbers and accounts for their use. If the caller has identified a proper key number, the process proceeds and the key number is accounted, i.e., incremented or decremented to the limit of use if any. Alternatively, a repeat information operation may be requested as described in detail above.

As a further check during the qualification stage, the use-rate calculator 100 may function to determine whether or not an excessive number of calls have originated from the designated number. Thus, consideration involves calls or value with reference to a predetermined period of time. Again, a shared calculator may be used or addressing may obtain selectivity on the basis of calling numbers. If a large number of calls have originated from a single telephone terminal, a fraudulent situation may be suggested. Assuming

18

no such indication occurs, the number of uses is registered in a section 200 (FIG. 7) and the operation proceeds from the interval t1 to interval t2.

During the interval t2, the sequencer 94 registers the precise time of the call in the buffer storage 97, specifically in a section 204 as illustrated in FIG. 7. With the entry of such data, the system passes from the operating interval t2 to t3.

The caller is next asked to identify himself in some specific manner. For example, the caller may simply be asked to provide the year of his birth. Alternatively, somewhat Comprehensive information may be taken as in the form of drivers' license numbers, social security numbers and so on. Of course, such data may be employed for subsequent identification of the caller and, accordingly, is registered in the buffer storage 97 (FIG. 4). Specifically, identification information is registered in section 206 of the block 200 as shown in FIG. 7.

In addition to receiving identification information from a caller, the system assigns a designation to the caller. Specifically, the random number generator 101 (FIG. 4) provides a number which may be encrypted along with other identification data as the caller's personal identification to provide a numerical designation that is registered in the storage 97. Specifically, the designation is stored in a section 208 as illustrated in FIG. 7. With the designation operation complete, the interval t3 terminates initiating the data accumulation phase which occurs during an operating interval t4.

At this juncture, operating elements within the processing unit 92 will be considered in relation to an explanation of the manner in which select questions are provided to a caller and his answers received and recorded for subsequent processing to determine winners.

Preliminarily, reference will be made to FIG. 8 showing elements involved in the operating format which are contained in the processing unit 92 (FIG. 4) in association with the memory 98. To avoid confusion, the elements identified in FIG. 8 are designated by fresh numerals.

To accommodate the exemplary operating format, a dramatic program might be recorded preparatory to the television broadcast. A substantial number of questions would then be formulated based on the dramatic program. For example, "How many people were present when the will was read?"

It is contemplated that the dramatic program would be broadcast to different geographical segments of the country during different time intervals. To accommodate the different time intervals, it is proposed to utilize different questions for each geographic segment. That is, the basic format can remain the same, only the questions change by time zone to avoid study and collaboration on questions as a result of time shifts. A question propounded to a Chicago caller should not be repeated to a Los Angeles caller. In any event, callers might be given three questions randomly drawn from a pool serving one geographic segment and three questions drawn from a different pool serving another geographic segment.

The signals for prompting a voice generator are registered in memory sections MS1 through MSn. Each of the memory sections MS1-MSn is served by an address input A11-A1n respectively. Similarly, the address inputs A11-A1n are instructed by random number generators NG1-NGn, in turn actuated by decoders DE1-DEn. Consider the operating sequence of the memory MS1 as an example.

The decoder DE1 is responsive to telephone calling numbers (provided by ANI equipment) indicative of a particular geographic area. Note, for example, that area code

5,684,863

19

numbers afford an effective geographic classification of callers which is very useful in many formats or processes of statistical analysis in accordance herewith. Note that geographic (or other) classification in accordance herewith is also accomplished by the called numbers provided. Each of several television stations would solicit calls for different numbers as a result, either by DNIS or call channeling. Select processors would be reached through the interface units, e.g. interface 20 FIG. 1. In operation, the decoder DE1 determines a call is from a specific geographic area and accordingly provides a signal to actuate the random number generator NG1. As a consequence, the random number generator NG1 provides a series of three random numbers in the form of addresses for the memory MS1. That is, the addresses may simply comprise three alphanumeric bits supplied to the address input AI1 to prompt the provision of three sets of voice generator signals for announcing the three questions in sequence. For example, the first question might be as suggested above: "Push the button on your telephone for the number of persons present in the room when the will was read".

The voice generator signals are supplied from the memory MS1 (within the processing unit 92, FIG. 4) to the interface 20 (FIG. 1) which generates audio signals to actuate the caller's hand piece 10. Accordingly, the caller is instructed to answer three questions, the responses being recorded in a section 210 of the data block 200 (FIG. 7). Note that the clock 105 (FIG. 4) may be utilized to limit the response period allowed each caller.

As indicated above, to accommodate broadcast of the program in a different time slot for a different geographic area, the decoder DEN (FIG. 8) actuates the random number generator NGn to address the memory MSn to provide three different questions as a result of a random selection. Accordingly, within a time or times (perhaps limited and offset) after the conclusion of the program, a substantial number of callers are accounted for in cells of the memory 98 and similar units of the composite system. The cells indicate sequences of calling and also may contain billing data where appropriate. That is, pay-to-dial operations avoid the need for billing, yet it may still be made of record.

Subsequent to the data accumulation phase of operation, the processing unit 92 (and its equivalents) is actuated during an off-line processing interval to isolate the subset of callers correctly responding to the questions. In accordance with one format, the subset of successful callers may be reduced to a sub-subset as by a random computer "draw" to define a group of significant winners. That is, a random number generator may be employed as explained above.

As an alternative to subsequent processing, the system may inform callers of their success during the course of the interface telephone call. That is, callers might simply be informed by cuing the voice generator: "Your answers are correct and in accordance with the program game, you will now be entered in the sweepstakes draw for the prize . . . ." Thus, the format defines a subset then further selects a sub-subset of winners. In any of the various formats, the status of the analysis can be televised by selecting a camera focused on the interface terminal IT.

Still another operating format for the system takes the form of polling operations to determine opinion or facts. An illustrative form of the format is disclosed below again in association with a television broadcast.

Generally, the illustrative polling format is contemplated in association with a television broadcast addressing a matter of current interest as, for example, a political issue or

20

election. A master of ceremonies propounds questions to a viewing audience, many of whom are on-line through an interface of a system of the present invention. The master of ceremonies or commentator instructs the callers who are regulated and controlled by the system of the present invention to provide digital data which the system processes to inform the commentator as with regard to subsets of callers. For example, the commentator may be statistically informed as to the numbers of callers holding specific views. Consider a specific exemplary operating format.

Assume the existence of a system in accordance with the present invention installed for use in association with a television broadcasting facility. Of course, various previous arrangements could be involved; however, according to one arrangement a commentator simply invites members of the viewing audience to call a specific number and express their views with respect to a specific issue. Callers located at terminals T1-Tn (FIG. 1) activate the terminals to accomplish an interface with one of the processing systems P1-Pn as explained above. Note that the processor (or the interface 20) may involve operation of the qualification unit 93 (FIG. 4) to prevent callers from loading the poll. That is, to prevent multiple calls from a single terminal that would distort a poll, the qualification unit 93 registers calls in association with the use-rate calculator 100. Interfacing a specific processor, callers are screened by the qualification unit 93 (FIG. 4). In such a poll, it may be important to control the sampling group on a statistical basis. For example, it may be desirable to limit callers from each of several geographic areas. Accordingly, by the use of ANI equipment, the caller's telephone number is provided to the qualification unit 93 during the preliminary interval t1, and a determination is performed with regard to the number of involved callers from the geographic area using the look-up table 99. On attaining a full quota from a specific area, a subsequent caller may be informed that the lines are full. Alternatively, the caller may be requested to provide his telephone number for screening in the event ANI equipment is not available.

The caller may be requested to provide additional information so as to poll a balanced group. For example, a caller might be asked questions concerning age, political registration and so on by prompting the interface unit 20 to pose audio questions and testing the digital results through the qualification unit 93 as with reference to the look-up table 99.

As indicated above, in the event that the broadcast television program is one of a series, it may be desirable to limit the extent of participation over a period of several programs. Accordingly, the use-rate calculator 100 (FIG. 4) may be employed in association with the qualification unit 93. That is, if a calling number has participated in a prior poll, it may be denied access for a subsequent poll or its data not counted. Such operation would involve the use-rate calculator 100 in association with the qualification unit 93 performing logic tests to actuate the voice generator of the interface 20 for providing an appropriate interchange with a caller.

With the screening or qualification of a select group of callers, the sequencer 94 (FIG. 4) may or may not be involved to identify the order of callers. Also, the designation unit 96 may or may not be involved in view of the fact that for many polls there is little interest in subsequently identifying callers.

In the poll-format operation of the system, it is important to provide a capability of defining select intervals during which callers may provide data. In one arrangement, with

5,684,863

21

the consummation of a communication interface between a caller and a processor unit, the audio of the television broadcast is keyed from the audio unit AD through the switch 21 (FIG. 1) for communication to the caller.

With a multiplicity of callers in interface relationship with the processors PR1-PRn as function units, a polling question is stated, for example: "If you favor expanded trade with . . . at the tone press button one; if you do not, press button two".

To control the interval of polling, the command computer terminal CT (FIG. 1) is actuated to enable the callers timely access to the processors.

At the expiration of a polling interval, the interfaces may be terminated or additional questions may be propounded. In any event, subsequent to the data-gathering phase, the bulk data is supplied to the command computer terminal CT incorporating computing facility to isolate subsets for communication by the broadcast. Accordingly, an effective on-line poll can be conducted with statistical sampling control and prompt display of responses.

As explained above, the arrangement of the function unit (or units) may be variously embodied in a single processor or many processors, depending on various considerations as time sharing, multiplexing, paralleling and so on. The systems as described above embody the components bulked together in one location. However, components of the system could be spaced apart geographically, using dedicated lines or polling techniques. An illustrative embodiment is shown in FIG. 9.

Call distributors CD1-CDn are at different geographic locations along with associated interface units IA1-IAm and IB1-IBn. Each of the interface units, as unit IA1 is coupled to a central processor 251 as indicated by lines 252, 254, 256 and 258. Each of the lines may take the form of a dedicated telephone line or a polling telephonic coupling.

In the operation of the system of FIG. 9, the call distributors CD are coupled to a telephonic communication system and accordingly allow the interface units I to provide interface communication between the central processing unit 251 and a multitude of remote terminals T1-Tn as illustrated in FIG. 1. With data accumulated in the cells, it may be variously down loaded as to a central processing station. Thus, the distributed-component system is capable of executing the various formats as explained above with reference to the illustrative structure.

In view of the above explanation of exemplary systems, it will be appreciated that other embodiments of the present invention may be employed in many applications to accumulate statistical data, process such data, and define subsets of callers of concern. While certain exemplary operations have been stated herein, and certain detailed structures have been disclosed, the appropriate scope hereof is deemed to be in accordance with the claims as set forth below.

What is claimed is:

1. A process for controlling operations of an interface with a communication facility, said process including the steps of:
  - providing products carrying participation numbers specifying limits on use to entitle individual callers to access said operations of said interface with said communication facility;
  - coupling remote terminals to said interface for providing voice signals to said individual callers as to provide vocal operating instructions to said individual callers;
  - receiving digital identification data from said individual callers responsive to said voice signals including said

22

participation numbers for said individual callers and answer data provided from said remote terminals under control of said individual callers;

qualifying said individual callers by testing to determine if said individual callers are entitled to access said operations of the interface based on said limits on use specified by said participation numbers for said individual callers and accordingly providing approval signals for qualified individual callers;

accessing a memory with said participation numbers for said individual callers and storing data relating to calls from said individual callers; and

processing at least certain of said answer data responsive to said approval signals to isolate a subset of said individual callers.

2. A process according to claim 1, wherein a limit on use with respect to each of said individual callers specifies a predetermined number of uses.

3. A process according to claim 1, wherein a limit on use with respect to each of said individual callers specifies a predetermined dollar amount.

4. A process according to claim 1, wherein said communication facility automatically provides called terminal digital data (DNIS) to identify a specific format from a plurality of formats for executing operations of said interface.

5. A process according to claim 4, wherein said communication facility also automatically provides calling terminal digital data to identify said remote terminals.

6. A process according to claim 5, wherein said calling terminal digital data is stored in said memory.

7. A process according to claim 6, wherein said calling terminal digital data is tested to control access to said operations of the interface.

8. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein said remote terminals may comprise a conventional telephone instrument including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

- an interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication, and including means to provide caller data signals representative of data relating to said individual callers developed by said remote terminals and means to receive calling terminal digital data automatically provided by said communication facility;
- voice generator structure coupled through said interface structure for actuating said remote terminals as to provide vocal operating instructions to said individual callers;

- record structure, including memory and control means, said record structure connected to receive said caller data signals from said interface structure for accessing a file and storing digital data relating to said individual callers provided from said digital input means through said interface structure to store designations of said individual callers including representations indicative of a calling order sequence of said individual callers, said record structure also including a database of stored calling terminal digital data; and

- qualification structure controlled by said record structure for restricting the extent of access to said system by said individual callers based on a comparison of said calling terminal digital data against said database of stored calling terminal digital data.



5,684,863

23

9. An analysis control system according to claim 8, wherein said individual callers provide personal identification number data as caller data signals.

10. An analysis control system according to claim 8, wherein said calling order sequence is indicative of caller transaction data.

11. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

an interface structure coupled to said communication facility to interface each of said remote terminals for voice and digital communication, and including means to provide caller data signals representative of data relating to said individual callers developed by said remote terminals and including means to automatically receive calling terminal digital data from said communication facility;

voice generator structure coupled through said interface structure for actuating each of said remote terminals as to provide vocal operating instructions to each of said individual callers;

record structure, including memory and control means, said record structure connected to receive said caller data signals from said interface structure for accessing a file; and

designation structure coupled to said interface structure and said record structure for developing individual designations for at least certain of said individual callers, indicative of caller significance in order to isolate a subset of said individual callers at calling remote terminals.

12. An analysis system for use with a communication facility including remote terminal apparatus for individual callers, wherein said remote terminal apparatus may comprise a conventional telephone instrument including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing caller data including answer data, said analysis system comprising:

interface means selectively coupled to said communication facility to interface said remote terminal apparatus for voice and digital communication and including means to provide signals values from data developed by said remote terminal apparatus;

voice generator means selectively coupled through said interface means to said remote terminal apparatus for providing vocal operating instructions to said individual callers;

designation means selectively coupled to said interface means for assigning individual designations to said individual callers; and

processing means for processing at least certain of said answer data, and storage means for registering said answer data, said processing means for isolating a subset of said individual callers based on repeated comparisons of said answer data that is registered against said answer data being provided by said individual callers including data associated with said individual callers.

13. An analysis control system according to claim 12, wherein said designation means includes means for storing sequence data indicative of a calling sequence of said individual callers.

24

14. An analysis control system according to claim 12, wherein said voice generator means is driven to prompt certain select ones of said individual callers to provide telephone number data for storage.

15. An analysis control system according to claim 12, wherein said processing means processes said answer data that is registered in combination with said answer data being provided by said individual callers.

16. An analysis control system according to claim 12, further comprising:

transfer means for transferring certain of calls from said individual callers to a terminal attended by an operator.

17. An analysis control system according to claim 16, wherein said operator enters at least certain of said answer data for said certain of said individual callers.

18. An analysis control system according to claim 12, wherein said storage means stores caller provided digital data and voice data.

19. An analysis control system according to claim 12, wherein said answer data includes caller personal identifying data.

20. An analysis control system according to claim 19, wherein said repeated comparisons include processing of multiple personal identifying data including caller age data.

21. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication and including means to provide signals representative of data developed by said remote terminals and including means to automatically receive called number identification signals (DNIS) to identify one of a plurality of different called numbers;

voice generator structure coupled through said interface structure for actuating said remote terminals as to provide vocal operating instructions to specific ones of said individual callers;

record means, including memory and control means, said record structure connected to said interface structure for accessing a file and storing data relating to said individual callers;

designation means coupled to said interface structure and said record means for assigning individual designations to said individual callers and storing said designations in said record means as part of said data relating to said individual callers; and

encoding means coupled to said record means and said designation means for encoding at least certain of said data relating to said individual callers.

22. An analysis control system according to claim 21, wherein said designation means includes means for storing representations of other data provided by a caller including caller PIN number data.

23. An analysis control system according to claim 22, wherein said other data further includes caller credit card data.

24. An analysis control system according to claim 23, wherein said other data further includes credit card expiration data.

25. An analysis control system according to claim 23, wherein said caller credit card data is verified to approve said caller.

5,684,863

25

26. An analysis control system according to claim 21, wherein said record means includes means for storing customer number data which is tested to determine if said customer number data indicates negative or canceled status.

27. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein said remote terminals may comprise a conventional telephone instrument including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication, and including means to provide caller data signals representative of data relating to said individual callers developed by said remote terminals and including means to receive called number identification signals (DNIS) automatically provided by said communication facility to identify a select one of a plurality of different called numbers associated with a select format of a plurality of different formats;

record structure, including memory and control means, said record structure connected to receive said caller data signals from said interface structure for accessing a file and storing certain of said data developed by said remote terminals relating to certain select ones of said individual callers;

qualification structure coupled to said record structure for qualifying access by said individual callers to said select format based on at least two forms of distinct identification including caller customer number data and at least one other distinct identification data element consisting of personal identification data provided by a respective one of said individual callers; and

switching structure coupled to said interface structure for switching certain select ones of said individual callers at said remote terminals to any one of a plurality of live operators wherein said live operators can enter at least a portion of said caller data relating to said select ones of said individual callers through interface terminals, which is stored in said record structure.

28. An analysis control system according to claim 27, wherein said caller data signals include signals indicative of caller credit card number data provided by said individual callers.

29. An analysis control system according to claim 28, wherein said caller data signals further include signals indicative of credit card expiration date data.

30. An analysis control system according to claim 28, wherein said caller credit card number data is verified on-line.

31. An analysis control system according to claim 27, wherein said caller customer number data is tested to determine if caller status is unacceptable or cancelled.

32. An analysis control system according to claim 27, wherein said qualification structure qualifies said individual callers to provide access to at least a portion of said system.

33. An analysis control system according to claim 27, wherein said personal identification data is PIN number data.

34. An analysis control system according to claim 27, wherein at least one distinct identification is provided by said individual callers on-line and is stored in said record structure for subsequent use.

35. An analysis control system according to claim 32, wherein said access to at least a portion of said system is provided based upon a computer generated number identi-

26

fying a previous transaction, said computer generated number indicative of caller transaction order data.

36. An analysis control system according to claim 27, wherein said caller customer number data is calling number identification data automatically provided by said communication facility.

37. An analysis control system according to claim 27, wherein said qualification structure is further controlled by said record structure for testing at least certain of said caller data signals provided by said respective one of said individual callers to specify a consumable participation key for said respective one of said individual callers.

38. An analysis control system according to claim 37, wherein said consumable participation key is comprised of said at least two forms of distinct identification.

39. An analysis control system according to claim 27, wherein at least one of said at least two forms of distinct identification includes social security number data.

40. An analysis control system according to claim 27, wherein at least one of said at least two forms of distinct identification includes caller PIN number data.

41. An analysis control system according to claim 27, wherein at least one other distinct identification data comprises initials data.

42. An analysis control system according to claim 27, wherein said called number identification signals (DNIS) are received by one of a plurality of call distributors.

43. An analysis control system according to claim 42, wherein said plurality of call distributors are at different geographic locations.

44. An analysis control system according to claim 42, wherein said plurality of call distributors are accessed under control of call allocation routing capability of said communication facility.

45. A system according to claim 27, wherein said select format is one form of an order format.

46. A system according to claim 45, wherein said select order format is one form of a television initiated mail order operation.

47. A system according to claim 46, wherein said one form of said television initiated mail order operation further receives and stores at least a portion of calling number identification signals automatically provided by said communication facility.

48. An analysis control system according to claim 27, wherein an additional form of distinct identification is provided by said individual callers on-line and is stored for subsequent use.

49. An analysis control system according to claim 27, wherein said caller customer number is verified against a record of qualified customer numbers and said personal identification data is provided on-line by said individual callers and stored in said record structure for subsequent use.

50. A system according to claim 27, wherein said qualification structure further executes a test for unacceptable customer numbers based upon data developed by said remote terminals indicative of said caller customer numbers.

51. An analysis control system according to claim 27, further comprising:

means for providing computer generated number data indicative of sequence data to said individual callers.

52. An analysis control system according to claim 51, wherein said sequence data indicates caller transaction order data.

53. An analysis control system according to claim 51, wherein said personal identification data comprises caller social security number data.



5,684,863

27

54. An analysis control system according to claim 51, wherein said personal identification data comprises a PIN number.

55. An analysis control system according to claim 51, wherein said personal identification data comprises caller telephone number data.

56. An analysis control system according to claim 27, wherein said select format is identified by said one of said plurality of different called numbers and is a distinct operating process merchandising format for processing of a customer's interactive order.

57. An analysis control system according to claim 56, wherein said qualification structure tests credit for said individual caller.

58. An analysis control system according to claim 57, wherein said qualification structure testing for credit tests said caller customer number data for unacceptable or cancelled credit status.

59. An analysis control system according to claim 58, wherein said qualification structure testing for credit further test by scoring the instant transaction for credit approval.

60. An analysis control system according to claim 56, whereby said individual callers enter data indicative of the item for order.

61. An analysis control system according to claim 60, further comprising:

means for providing computer generated number data indicative of sequence data to said individual callers wherein said sequence data indicates caller transaction order data.

62. An analysis control system according to claim 61, wherein said personal identification data comprises social security number data.

63. An analysis control system according to claim 61, wherein said personal identification data comprises a PIN number.

64. An analysis control system according to claim 63, wherein said personal identification data element is provided on-line for said individual callers and is stored in said record structure for subsequent use.

65. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

an interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication, and including means to provide caller data signals representative of data relating to said individual callers developed by said remote terminals and including means to automatically receive called number identification signals (DNIS) to identify a select format from a plurality of formats;

voice generator structure coupled through said interface structure for actuating said remote terminals as to provide voice operating instructions to said individual callers;

record structure, including memory and control means, said record structure connected to receive said caller data signals from said interface structure for accessing a file and storing digital caller data relating to said individual callers provided from said digital input means through said interface structure; and

qualification structure for testing caller data signals provided by at least one of said individual callers to specify

28

a consumable participation key, said consumable participation key for use during a single predetermined period of time for restricting the extent of access to at least a portion of said system by said one of said individual callers on the basis of entitlement.

66. An analysis control system according to claim 65, wherein said caller data signals represent a plurality of data elements for identifying a caller or a caller transaction or both.

67. An analysis control system according to claim 66, wherein said consumable participation key is comprised of at least two forms of distinct identification.

68. A process for controlling operations of the interface with a telephonic communication system including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means in the form of an array of alphabetic numeric buttons for providing data and wherein said telephonic communication system has a capability to automatically provide call data signals, indicative of calling number identification data or called number identification data (DNIS) or both, said process including the steps of:

providing products carrying concealed participation numbers specifying limits on use to entitle individual callers to access said operations of the interface with said telephonic communication system;

receiving said call data signals indicative of called number identification data including a called number (DNIS) dialed by a respective one of said individual callers to select a specific operating format from a plurality of operating formats of said operations of the interface;

coupling said remote terminals to said interface for providing voice signals to said individual callers and generating said voice signals for actuating said remote terminals as to provide vocal operating instructions to specific ones of said individual callers;

receiving digital identification data from said individual callers responsive to said voice signals including said participation numbers for said individual callers and answer data developed by said remote terminals under control of said individual callers;

qualifying said individual callers by testing to determine if said individual callers are entitled to access said operations of the interface based on said limits on use specified by said participation numbers for said individual callers and accordingly approving qualified individual callers;

conditionally accessing a memory with said participation numbers and storing data relating to calls from said individual callers;

processing at least certain of said answer data responsive to approving said qualified individual callers; and

providing on-going accounting data to said individual callers at intervals during calls from said individual callers.

69. A process according to claim 68, further including the step of:

updating said limits on use on-line.

70. A process according to claim 68, wherein said qualifying step further limits access by said individual callers to a predetermined period of time on the basis of entitlement.

71. A process according to claim 68, wherein said processing step further includes:

processing at least certain of said answer data provided to questions with respect to a poll.

5,684,863

29

72. A process according to claim 71, wherein said specific operating format is an automated promotional format associated with said specific operating format.

73. A process according to claim 72, wherein said participation numbers are provided in the packaging of said products.

74. A process according to claim 73, wherein said participation numbers are associated with an automated promotion of said products.

75. A process according to claim 74, wherein said participation numbers are concealed within said products.

76. A process according to claim 68, further comprising the step of:

allocating calls from said individual callers through said communication facility to window callers.

77. A process according to claim 68, further comprising the step of:

receiving said call data signals indicative of calling number identification data with respect to all or nearly all of said individual callers.

78. A process according to claim 77, wherein at least a part of said calling number identification data is utilized in said processing step to test for excess use with respect to said specific operating format.

79. A process for controlling operations of an interface with a telephonic communication system including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means in the form of an array of alphabetic numeric buttons for providing data and wherein said telephonic communication system has a capability to automatically provide call data signals indicative of calling number identification data or called number identification data (DNIS) or both, said process including the steps of:

providing products carrying concealed participation numbers specifying limits on use to entitle said individual callers to access said operations of the interface with said telephonic communication system;

receiving said call data signals indicative of called number identification data including a called number (DNIS) dialed by individual callers to select a specific operating format from a plurality of operating formats of said operations of the interface;

coupling remote terminals to said interface for providing voice signals to said individual callers and generating said voice signals for actuating said remote terminals as to provide vocal operating instructions to specific ones of said individual callers;

receiving digital identification data from said individual callers responsive to said voice signals including said participation numbers and answer data provided from said remote terminals under control of said individual callers;

qualifying said individual callers by testing to determine if said individual callers are entitled to access said operations of the interface based on said limits on use specified by said participation numbers and accordingly approving qualified individual callers;

conditionally aborting interaction during said operations of the interface with an individual caller at an remote terminal and coupling said remote terminal to an interface terminal under predetermined conditions for direct personal communication;

accessing a memory with said participation numbers and storing data relating to calls from said individual callers; and

30

processing at least certain of said answer data responsive to approving said qualified individual callers.

80. A process according to claim 79, further comprising the step of:

providing on-going accounting data to said individual callers at intervals during calls from said individual callers.

81. A process according to claim 79, further including the step of:

updating said limits on use on-line.

82. A process according to claim 79, wherein said step of receiving said call data signals includes receiving said called number identification data to identify one form of an automated promotional format associated with said products as said specific operating format.

83. A process according to claim 79, wherein said step of qualifying based upon said limits on use takes place on-line.

84. A process according to claim 79, wherein said processing step further includes:

processing at least certain of said answer data provided to questions with respect to a poll.

85. A process according to claim 79, wherein said participation numbers are provided in the packaging of said products.

86. A process according to claim 85, wherein said participation numbers are associated with an automated promotion of said products.

87. A process for controlling operations of the interface with a telephone communication system, said process including the steps of:

providing products carrying participation numbers concealed within the packaging of said products, said participation numbers specifying limits on use to entitle individual callers to access said operations of the interface with said telephone communication system;

coupling remote terminals to said interface for providing voice signals to said individual callers and generating said voice signals for actuating said remote terminals as to provide vocal operating instructions to specific ones of said individual callers;

receiving digital identification data from said individual callers responsive to said voice signals including said participation numbers for said individual callers and answer data provided from said remote terminals under control of said individual callers;

qualifying said individual callers by testing to determine if said individual callers are entitled to access said operations of the interface based on said limits on use specified by said participation numbers for said individual callers and accordingly approving qualified individual callers;

accessing a memory with said participation numbers for said individual callers and storing data relating to calls from said individual callers;

processing at least certain of said answer data responsive to approving said qualified individual callers; and

receiving calling number identification signals from said telephone communication system for said individual callers and utilizing at least part of said calling number identification signals in said processing step.

88. A process according to claim 87, further including the step of:

updating said limits on use on-line.

89. A process according to claim 87, wherein said process is for automating a promotion.

5,684,863

31

90. A process according to claim 87, wherein said step of qualifying further restricts the extent of access during a predetermined period of time to at least a portion of said system on the basis of entitlement.

91. A process according to claim 87, wherein said processing step further includes:

processing at least certain of said answer data provided to questions with respect to a poll.

92. An process according to claim 87, wherein said participation numbers are associated with an automated promotion of said products.

93. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means in the form of an array of alphabetic numeric buttons for providing data and wherein said communication facility has a capability to provide call data signals indicative of calling number identification data and called number identification data for at least certain of said individual callers, said analysis control system comprising:

interface structure coupled to said communication facility to interface each of said remote terminals for voice and digital communication, and including means to provide signals representative of data developed by said remote terminals and for receiving said calling number identification data and said called number identification data (DNIS) to identify one from a plurality of called numbers;

voice generator structure coupled through said interface structure for actuating said remote terminals as to provide vocal operating instructions to said individual callers;

record structure, including memory and control means, said record structure connected to said interface structure for accessing a file and storing data relating to certain select ones of said individual callers in accordance with said calling number identification data;

qualification structure controlled by said record structure for controlling access to said system by said individual callers; and

means for processing at least certain of said data developed by said remote terminals relating to certain select ones of said individual callers.

94. An analysis control system according to claim 93, further comprising:

a plurality of call distributors located at different geographic locations wherein called number identification signals (DNIS) to identify said plurality of called numbers are received at said interface structure through said plurality of call distributors and wherein said communication facility further comprises:

call allocation routing capability to window said individual callers.

95. An analysis control system according to claim 94, wherein said one from a plurality of called numbers corresponds to a select one of a plurality of formats.

96. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

an interface structure coupled to said communication facility to interface said remote terminals for voice and

32

digital communication, and including means to receive answer data signals provided by said individual callers from said remote terminals wherein said communication facility automatically provides called number identification data signals indicating a called number (DNIS) dialed by an individual caller and said called number is one of a plurality of called numbers;

voice generator structure coupled through said interface structure for actuating said remote terminals as to provide vocal operating instructions to said individual callers;

record structure including memory and control means for storing answer data signals and for receiving identification data signals for specific of said individual callers, said record structure further including means for receiving additional identification data signals on-line for said specific of said individual callers and for storing said additional identification data signals in said record structure for subsequent identification of said individual callers;

means for processing at least certain of said answer data signals relating to select ones of said individual callers; and

qualification structure for verifying said identification data signals for specific of said individual callers against a file of stored identification data.

97. An analysis control system according to claim 96, wherein calling number identification signals automatically provided by said communication facility are received and processed by said system.

98. An analysis control system according to claim 96, wherein said identification data signals comprise caller customer number data.

99. An analysis control system according to claim 98, wherein said additional identification data signals comprise at least one of caller PIN number data, caller initials data, social security number data, or caller telephone number data.

100. An analysis control system according to claim 98, wherein calling number identification data automatically provided by said communication facility is indicative of said caller customer number data.

101. An analysis control system, according to claim 96, wherein said identification data signals include data indicative of caller customer number data and said additional data signals are indicative of caller social security number data.

102. An analysis control system, according to claim 100, wherein said additional identification data signals are indicative of caller PIN number data.

103. An analysis control system according to claim 101, further comprising:

a plurality of call distributors located at different geographic locations wherein called number identification signals (DNIS) to indicate said plurality of said called numbers are received at said interface structure through said plurality of call distributors and wherein said communication facility further comprises:

call allocation routing capability to window said individual callers.

104. An analysis control system according to claim 96, further comprising:

means for providing computer generated number data indicative of caller transaction sequence data and storing said computer generated number data in said record structure.

105. An analysis control system according to claim 104, wherein said computer generated number data is provided in



5,684,863

33

a chronological order to said individual callers during a data acquisition phase.

106. An analysis control system according to claim 96, wherein said one of a plurality of called numbers identifies one of a plurality of distinct operating formats.

107. An analysis control system according to claim 106, further comprising:

qualification structure to test said individual callers on the basis of limits specified on use.

108. An analysis control system according to claim 106, wherein a select one of said plurality of distinct operating formats is an automated ordering format.

109. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication and including means to provide signals representative of data developed by said remote terminals;

voice generator structure selectively coupled through said interface structure to said remote terminals for providing vocal operating instructions to individual ones of said individual callers;

record memory connected to said interface structure for accessing a file and storing data relating to certain select ones of said individual callers including voice data and digital data developed by said remote terminals;

qualification structure for qualifying said individual callers by testing to determine if at least certain of said individual callers are entitled to access a processing format of said analysis control system;

structure selectively coupled to said interface structure and said record memory for providing computer generated numbers to said individual callers and storing said computer generated numbers in said record memory; and

analysis structure connected to said record memory for processing at least certain of said data relating to certain select ones of said individual callers; and

means to control processing formats of said analysis control system in accordance with signals automatically provided by said communication facility indicative of a respective one of a plurality of called numbers (DNIS) for a respective one of said processing formats.

110. An analysis control system according to claim 109, wherein said signals representative of data include credit card or participation number data.

111. An analysis control system according to claim 110, wherein said credit card or participation number data is verified.

112. An analysis control system according to claim 109, wherein one of said plurality of called numbers (DNIS) is a pay to dial number.

113. An analysis control system according to claim 109, wherein one form of a select processing format polls certain individual callers for personal information data.

114. An analysis control system according to claim 113, wherein said personal information data includes physical characteristic data.

115. An analysis control system according to claim 113, wherein said personal information data includes age data.

34

116. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means in the form of an array of alphabetic numeric buttons for providing data and wherein said communication facility has a capability to provide called number identification data (DNIS) and calling number identification data, said analysis control system comprising:

multiple automatic call distributors at geographically distinct locations for receiving calls from said individual callers at said remote terminals;

interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication and including means to receive caller data signals representative of data relating to said individual callers, including caller personal identification data and said called number identification data signals (DNIS) and said calling number identification data provided automatically by said communication facility, said called number identification data signals (DNIS) identifying a select format from a plurality of formats;

voice generator structure coupled through said interface structure for actuating said remote terminals as to provide vocal operating instructions in accordance with said select format to said individual callers and to prompt said individual callers to enter data;

record testing structure connected to receive and test said caller data signals including said calling number identification data and said caller personal identification data against previously stored calling number identification data and caller personal identification data; and

analysis structure for receiving and processing said caller data signals under control of said record testing structure.

117. An analysis control system according to claim 116, wherein said communication facility further comprises:

call allocation routing capability to window said individual callers.

118. A process for controlling operations of an interface with a telephonic communication system including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means and digital input means in the form of an array of alphabetic numeric buttons for providing data and wherein said telephonic communication system has a capability to automatically provide call data signals indicative of calling number identification data or called number identification data (DNIS) or both, said process including the steps of:

providing products carrying participation numbers concealed within said products specifying limits on use relating to a dollar amount to entitle said individual callers to access said operations of said interface with said telephonic communication system;

receiving said call data signals indicative of called number identification data including a called number (DNIS) dialed by said individual callers to select a specific operating format from a plurality of operating formats of said operations of said interface wherein at least one of said plurality of operating formats includes an automated promotional format for promoting said products;

coupling said remote terminals to said interface for providing voice signals to said individual callers and



5,684,863

35

generating said voice signals for actuating said remote terminals as to provide vocal operating instructions to specific ones of said individual callers;

receiving digital identification data from said individual callers responsive to said voice signals including said participation numbers and answer data provided from said remote terminals under control of said individual callers;

qualifying said individual callers by testing to determine if said individual callers are entitled to access said operations of said interface based on said limits on use specified by said participation numbers and accordingly approving qualified individual callers;

accessing a memory with said participation numbers and storing data relating to calls from said individual callers;

processing at least certain of said answer data responsive to approving said qualified individual callers; and

providing on-going accounting data to said individual callers, said on-going accounting data for at least one of a plurality of intervals being determined at least in part by said answer data provided by an individual caller during a call and during at least one of said intervals includes real time data provided to said individual caller on-line.

119. A process according to claim 118, further including a step of aborting interaction between said telephonic communication system and said individual caller at a remote terminal during the operations of the interface and coupling said remote terminal to an interface terminal for direct personal communication.

120. A process according to claim 119, further comprising the step of:

providing prompts to said interface terminal during direct personal communication with data relating to said calls from said individual callers.

121. A process in accordance with claim 119, wherein said step of aborting interaction is controlled by the success of said individual caller in accessing said memory.

122. A process according to claim 118, wherein said qualifying step limits access by said individual callers to a predetermined period of time based on entitlement.

123. A process according to claim 118, wherein said step for receiving said call data signals further includes:

receiving calling number identification data.

124. A process according to claim 123, wherein said processing step further includes processing of at least certain of said calling number identification data to test said calling number identification data to prevent excessive use.

125. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

an interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication, and including means to provide caller data signals representative of data relating to said individual callers developed by said remote terminals;

voice generator structure coupled through said interface structure for actuating said remote terminals as to provide vocal operating instructions to said individual callers;

record structure, including memory and control means, said record structure connected to receive said caller

36

data signals from said interface structure for accessing a file relating to said individual callers including said individual callers' credit card numbers provided from said digital input means through said interface structure;

credit verification structure to verify on-line said credit card numbers wherein said credit verification structure at least verifies that said individual callers' credit card numbers have not been cancelled; and

qualification structure controlled by said record structure for testing caller data signals provided by said individual callers to specify consumable participation keys for restricting the extent of access to at least a part of said system by said individual callers on the basis of entitlement.

126. An analysis control system according to claim 125, wherein said individual callers are prompted to provide certain of said caller data signals to identify said individual callers.

127. An analysis control system according to claim 125, wherein said caller data signals are indicative of initials of name or names.

128. An analysis control system according to claim 125, wherein said caller data signals are indicative of caller social security number data.

129. An analysis control system according to claim 125, wherein said caller data signals are indicative of caller PIN data.

130. An analysis control system according to claim 125, wherein calling number identification signals are automatically provided by said communication facility.

131. An analysis control system according to claim 130, wherein said caller data signals further are indicative of caller social security number data.

132. An analysis control system according to claim 131, wherein said qualification structure restricts said extent of access by each of said individual callers to a single use entitlement.

133. An analysis control system according to claim 125, wherein said qualification structure restricts said extent of access to a limited number of uses.

134. An analysis control system according to claim 125, wherein said interface structure includes means to receive one called number from a plurality of called numbers (DNIS).

135. An analysis control system according to claim 134, wherein said called number identifies one of a plurality of formats.

136. An analysis control system according to claim 125, further comprising:

structure to receive calling number identification data.

137. An analysis control system according to claim 136, wherein said record structure stores said calling number identification data at least in part.

138. An analysis control system according to claim 136, further comprising:

processing structure to process at least certain of said calling number identification data.

139. An analysis control system according to claim 125, wherein certain of said caller data signals provided by said individual callers are stored in said record structure.

140. An analysis control system according to claim 125, wherein said qualification structure restricts said extent of access by each of said individual callers to a single use entitlement.

141. An analysis control system according to claim 21, wherein said individual designations include sequence data and other caller data.

5,684,863

37

142. An analysis control system according to claim 27, wherein said individual callers provide said at least one other distinct identification data element on-line and said distinct identification data element is stored for subsequent use.

143. An analysis control system according to claim 109, wherein said computer generated numbers indicate a sequence in which calls from said individual callers occur.

144. An analysis control system according to claim 109, wherein said analysis structure processes at least certain of said data relating to certain select ones of said individual callers to isolate a subset of said individual callers.

145. A process according to claim 2, wherein entitled individual callers are only allowed access during a predetermined period of time.

146. A process according to claim 3, wherein entitled individual callers are only allowed access during a predetermined period of time.

147. An analysis control system according to claim 11, wherein said caller significance is indicative of a calling order sequence.

148. An analysis control system according to claim 27, wherein said interface structure further receives voice data from said individual callers and stores said voice data for subsequent processing.

149. An analysis control system according to claim 148, further comprising:

analysis structure coupled to said record structure for processing at least certain of said data developed by said remote terminals relating to certain select ones of said individual callers to isolate a subset of said callers.

150. An analysis control system according to claim 149, wherein said qualification structure further comprises test structure coupled to said interface structure for testing data provided by said individual callers specifying a limit on use during a predetermined period of time.

151. An analysis control system according to claim 36, wherein said one other distinct identification data is PIN number data.

152. A process according to claim 68, further comprising the step of:

receiving and storing voice data signals from said individual callers responsive to voice signals provided to said individual callers.

153. A process according to claim 152, further comprising the step of:

subsequently processing said stored voice data signals.

154. A process according to claim 152, further comprising the step of:

storing said digital identification data and said answer data from said individual callers.

155. A process according to claim 68, wherein said individual callers are further qualified by testing said participation numbers to determine whether said individual callers are calling during a predetermined period of time.

156. A process according to claim 155, wherein a clock is used to qualify said individual callers with respect to said period of time.

157. An analysis control system according to claim 68, wherein said select operating format is accessed by a pay to dial number identified by called number identification signals (DNIS) and said another of said plurality of operating formats is accessed by a number other than said pay to dial called number identified by called number identification signals (DNIS).

158. A process according to claim 79, further comprising the step of:

38

receiving and storing voice data signals from said individual callers responsive to voice signals provided to said individual callers.

159. A process according to claim 158, further comprising the step of:

subsequently processing said stored voice data signals.

160. A process according to claim 158, wherein said data relating to calls from said individual callers includes said digital identification data and said answer data from said individual callers.

161. A process according to claim 79, wherein said individual callers are further qualified by testing said participation numbers to determine whether said individual callers are calling during a predetermined period of time.

162. A process according to claim 161, wherein a clock is used to qualify said individual callers with respect to said period of time.

163. A process according to claim 162, wherein said predetermined period of time is determined by a use-rate calculator.

164. A process according to claim 87, further comprising the step of:

receiving and storing voice data signals from said individual callers responsive to voice signals provided to said individual callers.

165. A process according to claim 164, further comprising the step of:

subsequently processing stored voice data signals.

166. A process according to claim 164, wherein said data relating to calls from said individual callers includes said digital identification data and said answer data from said individual callers.

167. A process according to claim 87, wherein said individual callers are further qualified by testing said participation numbers to determine whether said individual callers are calling during a predetermined period of time.

168. A process according to claim 167, wherein a clock is used to qualify said individual callers with respect to said period of time.

169. An analysis control system according to claim 93, wherein said data relating to certain select ones of said individual callers includes credit card number data.

170. An analysis control system according to claim 169, wherein said data relating to certain select ones of said individual callers includes credit card expiration date data.

171. An analysis control system according to claim 169, wherein said credit card number data is tested against unacceptable credit card numbers.

172. An analysis control system according to claim 93, wherein said interface structure receives voice data which is stored for subsequent use.

173. An analysis control system according to claim 172, wherein at least certain of said data developed by said remote terminals and at least certain of said voice data is used in subsequent processing.

174. An analysis control system according to claim 173, wherein said subsequent processing includes isolating a subset of said individual callers.

175. An analysis control system according to claim 95, wherein said data relating to certain select ones of said individual callers includes credit card number data, which is tested by said qualification structure for entitlement.

176. An analysis control system according to claim 96, wherein said identification data signals are further indicative of caller billing identification data.

177. An analysis control system according to claim 109, wherein said interface structure receives calling number

5,684,863

39

identification data signals automatically provided by said communication facility, which are tested by said qualification structure with respect to a limit on use to determine if at least certain of said individual callers are entitled to access.

178. An analysis control system according to 109, wherein said individual callers provide caller PIN number data online for subsequent identification of said individual callers.

179. An analysis control system according to claim 116, wherein said caller personal identification data is PIN number data.

180. An analysis control system according to claim 117, wherein at least certain of said individual callers are transferred to an operator attended terminal and at least certain of said data entered by said individual callers is displayed at said operator attended terminal.

181. A process for controlling operations of an interface with a telephone communication system, said process including the steps of:

providing key numbers specifying limits on use to entitle individual callers to access said operations of the interface with said telephone communication system;

coupling remote terminals to said interface for providing voice signals to said individual callers and generating said voice signals for actuating said remote terminals as to provide vocal operating instructions to specific ones of said individual callers;

receiving said key numbers as digital identification data from said individual callers responsive to said voice signals and answer data provided from said remote terminals under control of said individual callers;

qualifying said individual callers by testing to determine if said individual callers are entitled to access said operations of the interface by testing said key numbers for said individual callers against stored key numbers to ensure their validity and testing said key numbers based on said limits on use for said individual callers and accordingly providing approval signals for qualified individual callers;

accessing a memory with said key numbers for said individual callers and storing data relating to calls from said individual callers; and

processing at least certain of said answer data responsive to said approval signals.

182. A process for controlling operations of an interface with a telephone communication system according to claim 181, where said key numbers are included in packaging of products.

183. A process for controlling operations of an interface with a telephone communication system according to claim 181, wherein certain of said voice signals provided to said individual callers indicate computer generated number data formed during operations of said interface.

184. A process for controlling operations of an interface with a telephone communication system according to claim 181, where said key numbers are coded.

185. A process for controlling operations of an interface with a telephone communication system according to claim 181, wherein said processing step processes answer data to isolate a subset of said individual callers.

186. A process for controlling operations of an interface with a telephone communication system according to claim 181, wherein said individual callers provide credit card number data as additional digital identification data or said answer data, which is verified and stored in said memory.

40

187. A process for controlling operations of an interface with a telephone communication system according to claim 181, wherein said operations of the interface are in accordance with a select processing format of a plurality of processing formats identified by called terminal digital data signals (DNIS) provided automatically by said telephone communication system, further comprising the steps of:

providing access to said operations of the interface in accordance with said select processing format with a pay to dial number and providing access to said operations of the interface in accordance with another of said processing formats with a number other than said pay to dial number.

188. A process for controlling operations of an interface with a telephone communications system, said process including the steps of:

providing products carrying key numbers for participation specifying limits on use to entitle individual callers to access said operations of the interface with said telephone communications system;

coupling remote terminals to said interface for providing voice signals to said individual callers and generating said voice signals for actuating said remote terminals as to provide voice operating instructions to specific ones of said individual callers;

receiving digital identification data from said individual callers responsive to said voice signals including said key numbers for said individual callers and answer data provided from said remote terminals under control of said individual callers;

qualifying said individual callers by testing to determine if said individual callers are entitled to access said operations of the interface based on said limits on use specified by said key numbers for said individual callers and accordingly providing approval signals for qualified callers;

accessing a memory with said key numbers for said individual callers and storing data relating to calls from said individual callers; and

providing certain of said voice signals to said individual callers to indicate computer generated number data formed during operations of the interface.

189. A process according to claim 188, wherein said computer generated number data is stored in said memory.

190. A process according to claim 189, wherein said computer generated number data is stored in association with said digital identification data.

191. A process according to claim 188, further comprising the step of:

providing said key numbers in packaging of said products.

192. A process according to claim 188, further comprising the step of:

processing at least certain of said answer data to isolate a subset of callers.

193. A process according to claim 188, wherein caller credit card number data is received from said individual callers as additional digital identification data or said answer data.

194. A process according to claim 188, wherein said computer generated number data is indicative of a calling order sequence of said individual callers.

195. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of said remote terminals may comprise a conventional telephone instrument including voice com-

5,684,863

41

munication means and digital input means in the form of an array of alphabetic numeric buttons for providing data, said analysis control system comprising:

interface structure coupled to said communication facility to interface said remote terminals for voice and digital communication and including means to provide signals representative of data developed by said remote terminals and including structure to control processing formats of said analysis control system in accordance with signals automatically provided by said communication facility indicative of one of a plurality of called numbers (DNIS) wherein said one of a plurality of called numbers identifies a select processing format from a plurality of processing formats;

voice generator structure selectively coupled through said interface structure to said remote terminals for providing vocal operating instructions to individual ones of said callers;

record memory connected to said interface structure for accessing a file and storing data relating to certain select ones of said individual callers including voice data and digital data developed by said remote terminals; and

analysis structure connected to said record memory for processing at least certain of said data relating to certain select ones of said individual callers to isolate a subset of said callers, wherein processing of said certain of said data includes accumulating multiple different personal identifying data provided by said select ones of said individual callers and considering said multiple different data by logic comparisons to isolate said subset of said callers.

42

196. An analysis control system according to claim 195, wherein certain of said caller data signals provided by said individual callers are stored in said record structure.

197. An analysis control system according to claim 195, wherein said analysis structure provides individual designations including sequence data and other caller data.

198. An analysis control system according to claim 195, wherein said select processing format is accessed by a pay to dial called number received over a pay to dial network and identified by called number identification data signals (DNIS).

199. An analysis control system according to claim 198, wherein at least one other of said processing formats is accessed by a number other than said pay to dial called number and identified by called number identification data signals (DNIS).

200. An analysis control system according to claim 199, further comprising:

qualification structure coupled to said interface structure for qualifying at least certain of said individual callers for access to said select processing format by testing key numbers specifying a limit on use provided by said certain of said individual callers as part of said digital data developed by said remote terminals.

201. An analysis control system according to claim 200, wherein said digital data developed by remote terminals includes personal information data on at least said certain of said individual callers including age data.

202. A process according to claim 122, further including a step of limiting access by a caller to said memory under control of a clock.

\* \* \* \* \*



UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 5,684,863  
DATED : November 4, 1997  
INVENTOR(S) : Ronald A. Katz

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 7, line 29, after "response", --is-- should be inserted.

Column 10, line 52, "maybe" should be --may be--.

Column 12, line 12, there should be no comma after "from".

Column 16, line 28, there should be no comma after "qualified".

Column 18, line 12, "Comprehensive" should be  
--comprehensive--.

Column 19, line 6, "fur" should be --for--.

**IN THE CLAIMS:**

Column 27, line 21, in claim 59, "test" should be --tests--.

Column 29, line 61, in claim 79, before "remote", "an" should be  
--a--.

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 5,684,863  
DATED : November 4, 1997  
INVENTOR(S) : Ronald A. Katz

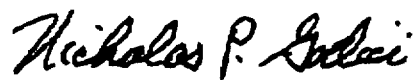
Page 2 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 31, line 9, in claim 92, "An" should be --A--.

Signed and Sealed this  
Twenty-ninth Day of May, 2001

Attest:



NICHOLAS P. GODICI

Attesting Officer

Acting Director of the United States Patent and Trademark Office

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 5,684,863  
DATED : November 4, 1997  
INVENTOR(S) : Ronald A. Katz


Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 22,  
Line 58, after "structure", insert -- and --.

Signed and Sealed this

Third Day of May, 2005

A handwritten signature in black ink on a light gray dotted background. The signature is written in a cursive style and reads "Jon W. Dudas".

JON W. DUDAS

*Director of the United States Patent and Trademark Office*

# EXHIBIT H



**United States Patent** [19]  
**Katz**

[11] **Patent Number:** **5,787,156**  
[45] **Date of Patent:** **\*Jul. 28, 1998**

[54] **TELEPHONIC-INTERFACE LOTTERY SYSTEM**

[75] **Inventor:** **Ronald A. Katz**, Los Angeles, Calif.  
[73] **Assignee:** **Ronald A. Katz Technology Licensing, LP**, Los Angeles, Calif.

[\*] **Notice:** The term of this patent shall not extend beyond the expiration date of Pat. No. 4,792,968.

[21] **Appl. No.:** **306,650**

[22] **Filed:** **Sep. 14, 1994**

**Related U.S. Application Data**

[63] Continuation of Ser. No. 756,956, Sep. 9, 1991, Pat. No. 5,365,575, which is a continuation-in-part of Ser. No. 555,111, Jul. 18, 1990, Pat. No. 5,048,075, which is a continuation of Ser. No. 342,506, Apr. 24, 1989, abandoned, which is a continuation of Ser. No. 194,258, May 16, 1988, Pat. No. 4,845,739, which is a continuation-in-part of Ser. No. 18,244, Feb. 24, 1987, Pat. No. 4,792,968, which is a continuation-in-part of Ser. No. 753,299, Jul. 10, 1985, abandoned.

[51] **Int. Cl.<sup>6</sup>** ..... **H04M 11/00**  
[52] **U.S. Cl.** ..... **379/93.13; 379/93.02; 379/93.03; 379/127; 379/196; 379/246**  
[58] **Field of Search** ..... **379/92, 97, 88, 379/95, 94, 98, 142, 91.01, 91.02, 93.12, 93.13, 93.14, 93.26, 89, 265, 127, 196, 197, 198, 246, 245**

[56] **References Cited**

**U.S. PATENT DOCUMENTS**

2,902,541 9/1959 Singleton .  
2,941,161 6/1960 Scandlin .  
3,060,275 10/1962 Meacham et al. .  
3,076,059 1/1963 Meacham et al. .  
3,082,402 3/1963 Scandlin .  
3,128,349 4/1964 Boesch et al. .  
3,159,818 12/1964 Scandlin .  
3,246,082 4/1966 Levy .

(List continued on next page.)

**FOREIGN PATENT DOCUMENTS**

543302 7/1981 Australia .  
1022674 12/1977 Canada .  
1025118 1/1978 Canada .  
1056500 6/1979 Canada .  
1059621 7/1979 Canada .  
1162336 2/1984 Canada .

(List continued on next page.)

**OTHER PUBLICATIONS**

Lanzeter, Ygal, "Automatic Number Identification System For Step-By-Step Exchanges", *The Ninth Convention of Electrical and Electronics Engineers In Israel*, Apr. 1975—(Paper).

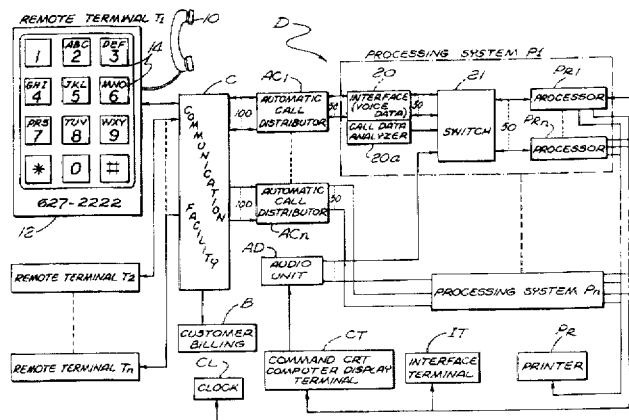
(List continued on next page.)

**Primary Examiner**—Stella Woo  
**Attorney, Agent, or Firm**—Lyon & Lyon LLP

[57] **ABSTRACT**

A telephonic-interface lottery system D interfaces with a multiplicity of individual terminals T1-Tn of a telephone network facility C to enable lottery players to call and play for at least one additional chance to possibly win by dialing a pay-to-dial telephone number indicated on a "scratch-off" or online game lottery ticket for use in the system. At the terminals, callers are prompted by voice-generated instructions to provide digital data, such as their telephone number, age, social security number, and/or drivers license number. In addition, the sequence number of the caller as well as the date and time of the call is recorded for positive association with a caller and is stored for processing. The caller's identification data is confirmed using various techniques and callers may be ranked and accounted for on the basis of entitlement and sequence. In accordance with one format, an instant winner is selected online by utilizing techniques such as determining a random winning sequence number or a winning lottery number generated by a number generator. As an adjunct or alternative, the identification data is processed at a later time to determine a grand prize drawing winner by using various processing techniques for determining winners.

**54 Claims, 6 Drawing Sheets**



5,787,156

Page 2

## U.S. PATENT DOCUMENTS

3,249,919	5/1966	Scantlin .	4,187,498	2/1980	Creekmore .
3,299,210	1/1967	Bandy .	4,191,376	3/1980	Goldman .
3,337,847	8/1967	Olsson et al. .	4,191,860	3/1980	Weber .
3,347,988	10/1967	Marill .	4,194,089	3/1980	Hashimoto .
3,371,162	2/1968	Scantlin .	4,200,770	4/1980	Hellman et al. .
3,381,276	4/1968	James .	4,201,887	5/1980	Burns .
3,393,272	7/1968	Hanson .	4,223,183	9/1980	Peters, Jr. .
3,394,246	7/1968	Goldman .	4,232,199	11/1980	Boatwright .
3,482,057	12/1969	Abbott et al. .	4,241,942	12/1980	Bachman .
3,515,814	6/1970	Morgan .	4,242,539	12/1980	Hashimoto .
3,544,769	12/1970	Hedin .	4,243,844	1/1981	Waldman .
3,556,530	1/1971	Barr .	4,255,618	3/1981	Danner et al. .
3,557,311	1/1971	Goldstein .	4,260,854	4/1981	Kolodny et al. .
3,568,157	3/1971	Downing .	4,264,924	4/1981	Freeman .
3,569,939	3/1971	Doblmaier et al. .	4,264,925	4/1981	Freeman et al. .
3,571,799	3/1971	Coker, Jr. et al. .	4,270,024	5/1981	Theis et al. .
3,573,747	4/1971	Adams et al. .	4,277,649	7/1981	Sheinbein .
3,581,072	5/1971	Nymeyer .	4,290,141	9/1981	Anderson et al. .
3,594,004	7/1971	Barr .	4,299,637	11/1981	Oberdeck et al. .
3,617,638	11/1971	Jochimsen et al. .	4,302,810	11/1981	Bouricius et al. .
3,618,038	11/1971	Stein .	4,303,804	12/1981	Johnson et al. .
3,624,292	11/1971	Guzak, Jr. .	4,307,266	12/1981	Messina .
3,644,675	2/1972	Waltington .	4,314,103	2/1982	Wilson .
3,647,973	3/1972	James et al. .	4,317,961	3/1982	Johnson .
3,651,480	3/1972	Downing et al. .	4,320,256	3/1982	Freeman .
3,656,113	4/1972	Lince .	4,323,770	4/1982	Dieulot et al. .
3,665,107	5/1972	Kopec et al. .	4,328,396	5/1982	Theis .
3,675,513	7/1972	Flanagan et al. .	4,338,494	7/1982	Theis .
3,688,126	8/1972	Klein .	4,339,798	7/1982	Hedges et al. .
3,696,335	10/1972	Lemelson .	4,345,315	8/1982	Cadotte et al. .
3,697,702	10/1972	Buonsante et al. .	4,348,554	9/1982	Asmuth .
3,781,810	12/1973	Downing .	4,355,207	10/1982	Curtin .
3,792,446	2/1974	McFiggins et al. .	4,355,372	10/1982	Johnson et al. .
3,794,774	2/1974	Kemmerly et al. .	4,360,827	11/1982	Braun .
3,800,283	3/1974	Gropper .	4,371,752	2/1983	Matthews et al. .
3,858,032	12/1974	Scantlin .	4,376,875	3/1983	Beime .
3,870,821	3/1975	Steury .	4,389,546	6/1983	Glisson et al. .
3,881,160	4/1975	Ross .	4,393,277	7/1983	Besen et al. .
3,889,050	6/1975	Thompson .	4,398,708	8/1983	Goldman et al. .
3,909,553	9/1975	Marshall .	4,405,829	9/1983	Rivest et al. .
3,912,874	10/1975	Botterell et al. .	4,420,656	12/1983	Freeman .
3,914,747	10/1975	Barnes et al. .	4,427,848	1/1984	Tsakanikas .
3,918,174	11/1975	Miller et al. .	4,439,635	3/1984	Theis et al. .
3,920,908	11/1975	Kraus .	4,439,636	3/1984	Newkirk et al. .
3,928,724	12/1975	Byram et al. .	4,451,087	5/1984	Comstock .
3,934,095	1/1976	Matthews et al. .	4,451,700	5/1984	Kempner et al. .
3,947,972	4/1976	Freeman .	4,468,528	8/1984	Reece et al. .
3,950,618	4/1976	Bloisi .	4,475,189	10/1984	Herr et al. .
3,974,338	8/1976	Luzier et al. .	4,489,438	12/1984	Hughes .
3,982,103	9/1976	Goldman .	4,490,583	12/1984	Bednarz et al. .
3,989,899	11/1976	Norwich .	4,494,197	1/1985	Troy et al. .
3,991,406	11/1976	Downing et al. .	4,511,764	4/1985	Nakayama et al. .
3,998,465	12/1976	Mascola .	4,517,410	5/1985	Williams et al. .
4,009,342	2/1977	Fahrenschon et al. .	4,518,827	5/1985	Sagara .
4,012,599	3/1977	Meyer .	4,521,643	6/1985	Dupuis et al. .
4,017,835	4/1977	Randolph .	4,523,055	6/1985	Hohl et al. .
4,024,345	5/1977	Kochem .	4,532,378	7/1985	Nakayama et al. .
4,054,756	10/1977	Comella et al. .	4,539,435	9/1985	Eckmann .
4,071,698	1/1978	Barger, Jr. et al. .	4,539,436	9/1985	Theis .
4,078,316	3/1978	Freeman .	4,544,804	10/1985	Herr et al. .
4,088,838	5/1978	Nakata et al. .	4,547,851	10/1985	Kurland .
4,090,038	5/1978	Biggs .	4,549,047	10/1985	Brian et al. .
4,108,361	8/1978	Krause .	4,555,594	11/1985	Friedes et al. .
4,117,278	9/1978	Ehrlich et al. .	4,559,415	12/1985	Bernard et al. .
4,121,052	10/1978	Richard .	4,559,416	12/1985	Theis et al. .
4,145,578	3/1979	Orriss .	4,562,342	12/1985	Solo .
4,150,255	4/1979	Theis et al. .	4,566,030	1/1986	Nickerson et al. .
4,152,547	5/1979	Theis .	4,567,359	1/1986	Lockwood .
4,160,125	7/1979	Bower et al. .	4,570,930	2/1986	Matheson .
4,162,377	7/1979	Mearns .	4,577,062	3/1986	Hilleary et al. .
			4,577,067	3/1986	Levy et al. .
			4,578,700	3/1986	Roberts et al. .

4,580,012	4/1986	Matthews et al. .	4,815,031	3/1989	Furukawa .
4,582,956	4/1986	Doughty .	4,815,121	3/1989	Yoshida .
4,584,602	4/1986	Nakagawa .	4,815,741	3/1989	Small .
4,585,906	4/1986	Matthews et al. .	4,827,500	5/1989	Binkerd et al. .
4,586,707	5/1986	McNeight et al. .	4,832,341	5/1989	Muller et al. .... 273/139
4,587,379	5/1986	Masuda .	4,845,739	7/1989	Katz .
4,591,180	5/1986	Clark .	4,847,890	7/1989	Solomon et al. .
4,591,664	5/1986	Freeman .	4,852,154	7/1989	Lewis et al. .
4,592,546	6/1986	Fascenda et al. .	4,853,882	8/1989	Marshall .
4,594,476	6/1986	Freeman .	4,856,050	8/1989	Theis .
4,598,367	7/1986	DeFrancesco et al. .	4,866,756	9/1989	Crane et al. .
4,603,232	7/1986	Kurland et al. .	4,876,592	10/1989	Von Kohorn .
4,611,094	9/1986	Asmuth et al. .	4,876,717	10/1989	Barron et al. .
4,625,079	11/1986	Castro et al. .	4,893,328	1/1990	Peacock .
4,625,276	11/1986	Benton et al. .	4,893,330	1/1990	Franco .
4,630,200	12/1986	Ohmae et al. .	4,894,857	1/1990	Szlam et al. .
4,630,201	12/1986	White .	4,896,345	1/1990	Thorne .
4,634,809	1/1987	Paulsson et al. .	4,897,867	1/1990	Foster .
4,635,251	1/1987	Stanley et al. .	4,899,375	2/1990	Bauer et al. .
4,645,873	2/1987	Chomet .	4,907,079	3/1990	Turner et al. .
4,649,563	3/1987	Riskin .	4,908,761	3/1990	Tai .
4,654,482	3/1987	DeAngelis .	4,908,850	3/1990	Masson et al. .
4,658,417	4/1987	Hashimoto et al. .	4,922,520	5/1990	Bernard et al. .
4,663,777	5/1987	Szeto .	4,922,522	5/1990	Scanlon .
4,665,502	5/1987	Kreisner .	4,937,853	6/1990	Brule et al. .
4,669,730	6/1987	Small .	4,942,598	7/1990	Davis .
4,671,512	6/1987	Bachman et al. .	4,942,599	7/1990	Gordon et al. .
4,674,044	6/1987	Kalmus et al. .	4,942,616	7/1990	Linstroth et al. .
4,677,533	6/1987	Roberts et al. .	4,943,995	7/1990	Dandelin et al. .
4,677,552	6/1987	Sibley .	4,955,047	9/1990	Morganstein et al. .
4,685,123	8/1987	Hsia et al. .	4,959,783	9/1990	Scott et al. .
4,688,170	8/1987	Waite et al. .	4,961,217	10/1990	Akiyama .
4,689,742	8/1987	Troy et al. .... 379/96	4,964,157	10/1990	Aoshima .
4,692,817	9/1987	Theis .	4,965,825	10/1990	Harvey et al. .
4,694,490	9/1987	Harvey et al. .	4,969,183	11/1990	Reese .
4,696,028	9/1987	Morganstein et al. .	4,969,185	11/1990	Dorst et al. .
4,696,029	9/1987	Cohen .	4,972,461	11/1990	Brown et al. .
4,697,282	9/1987	Winter et al. .	4,974,252	11/1990	Osborne .
4,704,725	11/1987	Harvey et al. .	4,975,945	12/1990	Carbuillido .
4,706,275	11/1987	Kamil .	4,989,233	1/1991	Schakowsky et al. .
4,715,061	12/1987	Norwich .	4,992,940	2/1991	Dworkin .
4,716,583	12/1987	Groner et al. .	4,996,705	2/1991	Entenmann et al. .... 379/91
4,719,647	1/1988	Theis et al. .	5,001,710	3/1991	Gawrys et al. .
4,722,526	2/1988	Tovar et al. .	5,003,574	3/1991	Denq et al. .
4,745,468	5/1988	Von Kohorn .	5,014,298	5/1991	Katz .
4,748,668	5/1988	Shamir et al. .	5,017,917	5/1991	Fisher et al. .
4,756,020	7/1988	Fodale .	5,018,736	5/1991	Pearson et al. .
4,757,267	7/1988	Riskin .	5,023,904	6/1991	Kaplan et al. .
4,761,684	8/1988	Clark et al. .	5,046,183	9/1991	Dorst et al. .
4,763,191	8/1988	Gordon et al. .	5,083,272	1/1992	Walker et al. .
4,766,604	8/1988	Axberg .	5,097,528	3/1992	Gursahaney et al. .
4,774,655	9/1988	Kollin et al. .	5,109,414	4/1992	Harvey et al. .
4,781,377	11/1988	McVean et al. .	5,127,003	6/1992	Doll, Jr. et al. .
4,782,510	11/1988	Szlam .	5,146,491	9/1992	Silver et al. .
4,783,796	11/1988	Ladd .	5,181,238	1/1993	Medamana et al. .
4,783,800	11/1988	Levine .	5,233,654	8/1993	Harvey et al. .
4,785,408	11/1988	Britton et al. .	5,255,183	10/1993	Katz .
4,788,682	11/1988	Vij et al. .	5,263,723	11/1993	Pearson et al. .
4,788,715	11/1988	Lee .	5,333,185	7/1994	Burke et al. .
4,788,716	11/1988	Zebe .	5,335,277	8/1994	Harvey et al. .
4,788,718	11/1988	McNabb et al. .	5,351,276	9/1994	Doll, Jr. et al. .
4,789,928	12/1988	Fujisaki .			
4,791,664	12/1988	Lutz et al. .			
4,792,968	12/1988	Katz .			
4,796,293	1/1989	Blinken et al. .			
4,797,910	1/1989	Daudelin .			
4,797,911	1/1989	Szlam et al. .			
4,797,913	1/1989	Kaplan et al. .			
4,799,156	1/1989	Shavit et al. .			
4,800,583	1/1989	Theis .			
4,805,209	2/1989	Baker, Jr. et al. .			
4,812,843	3/1989	Champion, III et al. .			

0 568 114 A	11/1993	European Pat. Off. .
0 620 669 A	10/1994	European Pat. Off. .
9002131	8/1990	France .
2929416	2/1981	Germany .
3726366	2/1988	Germany .
4005365 A1	8/1990	Germany .
52-17740	9/1977	Japan .
56-152365	11/1981	Japan .
62-239757	10/1987	Japan .
63-500138	1/1988	Japan .
298158/90	12/1990	Japan .
41855/91	2/1991	Japan .
2184327	6/1987	United Kingdom .
2 230 403	10/1990	United Kingdom .
WO 87/00375	1/1987	WIPO .
WO88/02966	4/1988	WIPO .
WO88/05985	8/1988	WIPO .
WO89/02139	3/1989	WIPO .
WO89/09530	10/1989	WIPO .
WO93/05483	3/1993	WIPO .

## OTHER PUBLICATIONS

Flanagan, J.L., et al., "Speech Synthesis", Chapters 1, 39, 42, 45 and 46—(Chapter from a Book).

"Bell Atlantic's Bolger Wants To Be Free", *Telephony*, Jul. 14, 1986—(Article).

"Advanced New Cable TV Technology Developed For Impulse-Pay-Per-View", Jun. 3, 1985—(Search).

Noll, M.A., "Introduction to Telephones & Telephone Systems", Second Edition, Chapter 9—(Chapter from a Book).

"Proposal for Kome Mediavoice Interactive Phone/Database Marketing System".

"Mediavoice Startup Software Package For Kome".

"Optional Mediavoice Software Packages For Kome".

"Why ATI Mediavoice Is The Choice For Success"—(Proposal).

Meade, Jim, Dec., 29, 1992—(Letter).

"All About Voice Response", *Datapro Research Corporation*, Delran, N.J., Mar. 1972 and Sep. 1974—(Article).

"Voice Response in Banking Applications", *Datapro Research Corporation*, Delran, N.J., Oct. 1974 and Feb. 1983—(Article).

Schiller, T.R., "Field Craft Technician Communication With A Host Computer Synthesized Voice", *Proceedings AVIOS '86 Voice I/O Systems Applications Conference*, Sep. 16-18, 1986.

Rabin, Richard, "Telephone Access Applications: The Growth Market For Voice Processing", *Proceedings AVIOS '86 Voice I/O Systems Applications Conference*, Oct. 6-8, 1987.

Schuster, E.R., "B.R.U.T.U.S. Better Registration Using Touch-Tone phones for University Students", *Proceedings AVIOS '86 Voice I/O Systems Applications Conference*, Oct. 4-6, 1988.

"Exxon's Next Prey, IBM and Xerox", *Business Week*, Apr. 28, 1980, pp. 92-96 and 103—(Article).

Weinstein, S.B., "Emerging Telecommunications Needs of the Card Industry", *IEEE Communications Magazine*, Jul. 1984, vol. 22, No. 7, pp. 26-31—(Article).

"Riding Gain", *Broadcasting*, Mar. 7, 1983—(Article).

Pickup, Mike, "Bank from home, by screen or by phone", *Building Society Gazette*, Jul. 1988—(Article).

Pickup, Mike, "Voice Response", *Computer Systems*, Sep. 1986—(Article).

Rabiner, L.R., et al., "Isolated and Connected Word Recognition—Theory and Selected Applications", *IEEE Transactions Communications*, May 1981, Com. 29, No. 5, pp. 621, 622, 633, 644-646, 655-659—(Article).

Takahashi, K., et al., "The Audio Response System for Telephone Reservation", U.D.C. Oka, Y., et al., Development of Ventilating Equipment for Shinkansen Train, U.D.C.—(Articles in Japanese).

Pagones, M.J., et al., "New services follow increased digitization on the long-haul transmission network", *AT&T Bell Laboratories Record*, 1983, vol. 61, pp. 25-33—(Article).

"New phone service tells customer who's calling", *Bell Laboratories Record*, 1984, vol. 62, p. 9—(Article).

Hirschman, C.B., et al., "LASS: Putting the telephone customer in charge", *Bell Laboratories Record*, 1985, vol. 63, pp. 10-16—(Article).

"AT&T building communications network for Defense Department" and AT&T inaugurates pay-per-view TV, *Bell Laboratories Record*, 1986, vol. 64, p. 2—(Article).

"Power To . . .", *Dialogic Corporation*, Littleton Road.—(unidentifiable Article).

"Representative Customer List For Interface Technology's Total Entry System", Toes Solutions—Pharmaceutical Manufacturer, The Voice Response Solution For Answering Customer/Sales Calls, Toes Solutions—Orthopedic Equipment and Toes Solutions—Convenience Store—(Articles).

Lumms, R.C., "Speaker Verification: A Step Toward the Checkless Society", *Bell Laboratories Record*, pp. 254-259—(Article).

Flanagan, J.L., et al., "Synthetic voices for computers", *IEEE Spectrum*, Oct. 1970, vol. 7, No. 10, pp. 22-45—(Article).

Rabiner, L.R., et al., "Computer Synthesis of Speech by Concatenation of Formant-Coded Words", *The Bell System Technical Journal*, May/Jun. 1971, pp. 1541-1568—(Chapter from a Book).

Flanagan, J.L., et al., "Wiring Telephone Apparatus from Computer-Generated Speech", *The Bell System Technical Journal*, Feb. 1972, pp. 391-397—(Chapter from a Book).

Hornsby, Jr., Thomas G., "Voice Response Systems", *Modern Data*, Nov. 1972, pp. 46-50—(Article).

Diffie, W., et al., "New Directions in Cryptography", *IEEE Transactions On Information Theory*, Nov. 1976, vol. IT-22, No. 6, pp. 644-654—(Article).

Rosenthal, L.H., et al., "Automatic voice responses: interfacing man with machine", *IEEE Spectrum*, Jul. 1974, vol. 11, No. 7—(Article).

Rosenthal, L.H., et al., "A Multiline Computer Voice Response System Utilizing ADPCM Coded Speech", *IEEE Transactions on Acoustics, Speech, and Signal Processing*, Oct. 1974, vol. ASSP-22, No. 5, pp. 339-352—(Article).

Flanagan, James L., "Computers that Talk and Listen: Man-Machine communication by Voice", *Proceedings for the IEEE*, Apr. 1976, vol. 64, No. 4, pp. 405-415—(Article).

Maisel, Ivan, "To Put Your Baseball Savvy On The Line, Pick Up The Phone And Call", *Sports Illustrated*, Sep. 3, 1984—(Script).

Brown, Merrill, "Hollywood Saga: Who Bought J.R.?", *The Washington Post*, Final Edition, Oct. 14, 1984—(Script).

"Special-Olympics; Teams with baseball trivia expert Brad Curtis", *Business Wire*, Sep. 30, 1985—(Script).

Lucas, W.A., et al., "The Spartanburg Interactive Cable Experiments In Home Education", *Rand Corp.*, U.S. Department of Commerce, National Technical Information Service, Feb., 1979—(Publication).



- Martin, James, "Viewdata And The Information Society". —(Book).
- Gawrys, G.W., "Ushering In The Era Of ISDN", *AT&T Technology*, 1986, vol. 1, No. 1, pp. 2-9—(Article).
- Cummings, J.L., et al., "AT&T Network Architecture Evolution", *AT&T Technical Journal*, May/Jun. 1987, vol. 66, Issue 3, pp. 2-12—(Article).
- Yates, C.E., "Telemarketing And Technology: Perfect Business Partners", *AT&T Technology*, 1987, vol. 1, No. 3, pp. 48-55—(Article).
- Herr, T.J., "ISDN Applications In Public Switched Networks", *AT&T Technology*, 1987, vol. 2, No. 3, pp. 56-65—(Article).
- "Only the best. Only from Florafax", *Florafax*—(Advertisement).
- Aldefeld, B., et al., "Automated Directory Listing Retrieval System Based on Isolated Word Recognition", *Proceedings of the IEEE*, Nov. 1980, vol. 68, No. 11, pp. 1364-1379—(Article).
- Rabiner, L.R., et al., "On the Application of Embedded Training to Connected Letter Recognition for Directory Listing Retrieval", *AT&T Bell Laboratories Technical Journal*, Mar. 1984, vol. 63, No. 3, pp. 459-477—(Chapter from a Book).
- Rosenberg, A.E., et al., "Recognition of Spoken Spelled Names for Directory Assistance Using Speaker-Independent Templates", *The Bell System Technical Journal*, Apr. 1980, vol. 59, No. 4, pp. 571-592—(Chapter from a Book).
- "The Voicestar Series By Periphonics", *Periphonics*, Jan. 1986—(Publication).
- "Bank-From-Home system by Periphonics Corporation".
- "Bill Payment Success Story", *Periphonics Corporation*.
- "A History of Imagination", *Periphonics*.
- "Banking Success Story", *Periphonics Corporation*.
- "DataVoice and the PDT II", *Periphonics Corporation*.
- "Banking Success Story", *Periphonics Corporation*—(Brochures).
- Schulman, Roger, "TeleLearning: The Computer Brings the Classroom Home", *Family Computing*, Sep. 1984, pp. 50-53—(Article).
- "ICS launches new ?-home interactive video service package", *Cable Vision*, Sep. 3, 1984, pp. 71/73—(Article).
- "The Remarketing of Prestel", *Which computer?*, Aug. 1984, pp. 106, 107 and ?—(Article).
- "Four-Line TeleClerk Calls, Answers, Stores, Surveys", *Hardcopy*, Jan. 1985, vol. 14, No. 1—(Article).
- "Peripheral Speaks On Phone", *Hardcopy*, Dec. 1984—(Article).
- Page from *What's new in Computing*, Apr. 1985—(Article).
- Page from *Today*, A Compuserve Publication, Jun. 1985—(Article).
- Page from *Computer Communications*, Feb. 1984, vol. 7, No. 1—(Article).
- Gits, Victoria, "Interactive device doesn't interrupt telephone calls", *Cable Vision*, Jun. 17, 1985, p. 20—(Article).
- Cuilwik, Tony, "Reach Out & Touch The Unix System", *Unix Review*, Jun. 1985, pp. 50, 52, 53, 56—(Article).
- Blackwell, Gerry, "Dial-a-Quote: first Canadian commercial audiotex service", *Computing Canada*—(Article).
- Applebaum, Simon, "Two-way television" *Cable Vision*, Aug. 8, 1983, p. 66—(Article).
- Sw??ne, Michael, "Fiber-optic TV network lets viewers talk back", *Info World*—(Article).
- Morrill, C.S., et al., "User Input Mode and Computer-Aided Instruction", *Human Factors*, 1968, 10(3), pp. 225-232—(Chapter from a Book).
- Results of Lexis Search Request for "Dial Info or Dialinfo", Date of Search Apr. 13, 1992, pp. 1-38.
- Results of Lexis Search Request for "Phone Programs or International Information Network", Date of Search Apr. 15, 1992, pp. 1-35.
- Van Gieson, Jr. W.D., et al., "Machine-Generated Speech For Use With Computers, and the problem of fitting a spoken work into one half second", *Computers and Automation*, Nov. 1968, pp. 31-34—(Article).
- Patel, Jay, "Utility of voice response system depends on its flexibility", *Bank Systems & Equipment*, Dec. 1988, pp. 101/103—(Article).
- Buron, R.H., "Generation of a 1000-Word Vocabulary for a Pulse-Excited Vocoder Operating as an Audio Response Unit", *IEEE Transactions On Audio And Electroacoustics*, Mar. 1986, vol. AU-16, No. 1, pp. 21-25—(Article).
- Gaines, B.R., et al., "Some Experience in Interactive System Development and Application", *Proceedings of the IEEE*, Jun. 1975, vol. 63, No. 6, pp. 894-911—(Article).
- "Application For Registration Of Equipment To Be Connected To The Telephone Network", *Federal Communication Commission*, FCC Form 730.
- Dudley, Homer, "The Vocoder", Circuit Research Department, Dec. 1939, pp. 122-128—(Chapter from a Book).
- "Voice Response System Order Entry, Inventory Control".
- "Vendor Index", *Auditex Directory & Buyer's Guide*, Fall/Winter 1989/90, pp. 114-156.
- Francas, M., et al., "Input Devices For Public Videotex Services", *Human-Computer Interaction-INTERACT '84*, 1985, pp. 171-175—(Paper).
- Labrador, C., et al., "Experiments In Speech Interaction With Conventional Data Services", *Human-Computer Interaction-INTERACT '84*, 1985, pp. 225-229—(Paper).
- Long, J., et al., "Transaction Processing Using Videotex or: Shopping on Prestel", *Human-Computer Interaction-INTERACT '84*, 1985, pp. 251-255—(Paper).
- Electrical Communication*, 1981, vol. 56, Nos. 1-4, pp. 1-110—(Paper).
- Conway, R.W., et al., "Tele-CUPL: A Telephone Time Sharing System", *Communications of the ACM*, Sep. 1967, vol. 10, No. 9, pp. 538-542—(Article).
- Marill, T., et al., "DATA-DIAL: Two-Way Communication with Computers From Ordinary Dial Telephones", *Communications of the ACM*, Oct. 1963, vol. 6, No. 10, pp. 622-624—(Article).
- Witten, I.H., "Communicating With Microcomputers", pp. 121-158—(Chapter from a Book).
- "Call-It-Co. Hangs Up On Dial-It In Four Markets", *The 976 Exchange*, 1984, vol. 2, pp. 1-6 (Article).
- "DECtalk Boston's Shawmut Bank Cut Costs And Improve Service", *Digital*—(Article).
- "VTK 81 Voice Computer", *Voicetek*, 1987 (Brochure).
- "How a Computerized Voice Answers Customers' Inquiries", *Bank Automation Newsletter*, Feb. 1985, vol. 19, No. 2 (Article).
- Rickman, J., et al., "Speech Synthesizers—Communications Interface—Implementing A Touch Tone Telephone Talker With DECtalk", *The DEC Professional*, May 1985, pp. 38, 39, 42-44 (Article).
- "Dectalk Delivers", *Digital Review*, Sep. 1985—(Article).

5,787,156

Page 6

- "DECtalk turns a telephone into a terminal",—UNIX and Digital.—Legal protection for semiconductor chips.—Product safety,—*Decworld*, Apr. 1985, vol. 9, No. 2, pp. 1.3.5, 6-8—(ArRicle).
- "DECtalk: A New Text-to-Speech Product" *Digital Guide-line*, Mar. 1984, vol. 8, No. 3, pp. 1-8—(Article).
- Straight Talk*, A Newsletter about the DECtalk Speech Synthesizer from Digital Equipment Corporation, vol. 1, No. 1, pp. 1-6.
- Straight Talk*, A Newsletter about the DECtalk Speech Synthesizer from Digital Equipment Corporation, vol. 1, No. 2, pp. 1-7.
- Straight Talk*, A Newsletter about the DECtalk Speech Synthesizer from Digital Equipment Corporation, vol. 1, No. 3, pp. 1-8.
- Straight Talk*, A Newsletter about the DECtalk Speech Synthesizer from Digital Equipment Corporation, vol. 1, No. 4, pp. 1-8.
- Straight Talk*, A Newsletter about the DECtalk Speech Synthesizer from Digital Equipment Corporation, vol. 2, No. 2, pp. 1-8.
- Straight Talk*, A Newsletter about the DECtalk Speech Synthesizer from Digital Equipment Corporation, vol. 1, No. 4, pp. 1-8.
- Various References/Articles attached with a letter from Smithwin Associates, dated Apr. 22, 1992.
- Riley, A.A., "Latest: 2-way communication by computer and telephone".
- ??evens, W.?, "Computer Helps Children to Add", *The New York Times*, Apr. 20, 1970.
- Harvey, R.W., *Times*, The Kiplinger Magazine.
- "A Computerized System ???", Nov. 23, 1970, p. 14, (unidentifiable Article).
- "Hardware for the 'cashless society'", *Electronic Design* 3, Feb. 4, 1971, p. 26.
- Tennant, R.P., "Advanced credit system smooths operation and hastens payout", *Data Processing Magazine*, Jun. 1971, vol. 13, No. 6, pp. 34-35.
- "Computers that talk back to you", *Business Week*, Date ??.
- Smith, Gene, "Chatting Via Computer", *New York Times*, Sep. 12, 1971.
- EDP Weekly*, (unidentifiable Article).
- "Did Anybody Here Call A Computer", *Data Management*, Feb. 1967.
- Skala, Martin, "Straight talk from a computer", *Christian Science Monitor*, Jun. 14, 1973.
- "Computer for Watergate Probe", *Science*, Jun. 15, 1973.
- "Tapping AT&T for a \$50-million refund", *Business Week*, Jun. 9, 1973.
- "Distrust of computer kills home service plan".
- Scherer, Ron, "Chitchat with a computer", *Christian Science Monitor*, Apr. 16, 1975, p. 2.
- "Trying Out the Pay-by-Phone Service", *Technology Review*, Mar./Apr. 1976, p. 15.
- "Pentagon seeks more control", *Electronics*, Apr. 5, 1976, p. 39.
- "Everyman's Computer Terminal", *Industrial Research*, Mar./Apr. 1976, p. 14.
- "DOD could save on test equipment".
- "Talking computer speeds Ford parts", Apr. 25, 1976.
- "Customers of Ten Banks Paying Bills by Phone", *Computer World*, 1976, p. 12.
- "FAA to test computerized voice response to queries from pilots", *Electronics*, Nov. 25, 1976, p. 43.
- Miller, F.W., "Voice Response Comes to Life with Order Entry", *Infosystems*, Oct. 1981, pp. 62/64.
- Suppes, Patrick, "University-Level Computer-Assisted Instruction At Stanford: 1968-1980", *Institute for Mathematical Studies In The Social Sciences, Stanford University*, 1981, pp. 589-716.
- Lerner, E.J., "Products that talk", *IEEE spectrum*, Jul. 1982, pp. 32-37.
- Carlsen, Clifford, "Megaphone plans to blare message on national scale", *Times*, Mar. 2, 1987.
- Michelson, Marlene, "All kinds of information at your fingertips by phone", *Business Times*, Sep. 8, 1986, vol. 3, No. 19.
- Lacter, Mark, "At Megaphone, It's Always Show Time", *San Francisco Chronicle*, Jun. 9, 1986.
- Table of Contents, *Megaphone Press Book*, pp. 1-3.
- "Miss Simpson, will you dial-a-joke for me please?", Cartoon.
- Lacter, Mark, "At Megaphone, It's Always Show Time", *San Francisco Chronicle*, Jun. 9, 1986, Year No. 123, (different perspective).
- Lacter, Mark, "Narrating Fantasy Messages—It's No Dream Job", *San Francisco Chronicle*, Jun. 9, 1986.
- "Megaphone Serves High-Tech Showbiz", *San Francisco Chronicle*, Jun. 9, 1986.
- "Megaphone Reaches Unique Market", *San Francisco Chronicle*, Jun. 9, 1986.
- Feuer, Jack, "Asher/Gould: Megaphone Dials-a-Shop", *Adweek*, May 12, 1986.
- Symanovich, Steve, "Novelty over for phone porn vendors", and continuation Big firms breathing down necks of small phone porn outfits *San Francisco Business Journal*, May 5, 1986.
- Wilke, John, "A 'Dream' Business That's Just A Phone Call Away", *Information Processing*.
- Ketcham, D.E., "Dial-a-You-Name-It", *San Francisco Chronicle*, 1986.
- Carter, Alan, "What? You didn't know Erica was engaged again?", *Daily News*, Mar. 12, 1986.
- "Firm plugs into sales with time, temp lines", *Crain's New York Business*, Mar. 3, 1986, vol. II, No. 9.
- Pitts, Gail, "Phone-in trivia games ring up profits", *The Denver Post*, Feb. 3, 1986.
- "Merge Towards Success" IIN and Megaphone, *The 976 Exchange*, Winter 1976, vol. 4.
- Nelson, David, "From dating to soap operas, 976 numbers come on line", *San Jose Business Journal Magazine*, Jan. 27, 1986.
- Greengard, Samuel, "Dial-A-Deluge", *Business*, Nov. 1985.
- "Numbers, Please", *Business*, Nov. 1985.
- "The 976 Telelease Co.", *Business Opportunities Journal*, Dec. 1985.
- "One-time refund for '976' charges", *San Francisco Examiner*, Nov. 7, 1985.
- Kent, Debra, "Interactive phone network stretches for calls", *Advertising Age*, Oct. 17, 1987.
- "Making Your Phone Talk To Computers", *U.S. News*, Sep. 23, 1985.
- Mulqueen, John, "Int'l Information Network Eyes Contact With British Telecom", *Communications Week*, Sep. ??.
- Moorhead, Derrol, "Humor, romance: just a call away", *Rocky Mountain Collegian*, Sep. 19, 1985, vol. 94, Iss. 32.
- Keppel, Bruce, "Move Under Way to Curb Abuse of Popular Dial-It Service", *Los Angeles Times*, Sep. 1, 1985.

- "Dial-a-stock", *Forbes*, Aug. 1985.
- Sowa, Tom. "Games people play now include phone trivia", *Spokesman-Review*, Jul. 1985.
- Dougherty, P.H., "Advertising Telephone Is Growing As Medium", *The New York Times*, Jul. 17, 1985.
- Larson, Judy, "976 numbers entice adults—and kids", *Fremont Argus*, Jul. 8, 1985.
- Barbieri, Richard, "Prime Time for the Telephone", *Channels* May/Jun. 1985, pp. 54–55.
- "Bank Provides Financial Fuel to Fast Track Company", *The Financial Center Bank*, First Quarter 1985, vol. II, No. 1.
- "Don't Phone Santa", *San Francisco Chronicle*, Letters to the Editor, Mar. 29, 1985.
- Carvalho, Deborah, "Will Hillary find happiness with Bob?", *Contra costa Times*, Mar. 15, 1985.
- Murphy, Win, "Dial-a-romance", Mar. 13–19, 1985.
- ?, Martha, "Love, laughs, luck: Just a phone call away", *Burlington County Times*, Feb. 17, 1985.
- Robinet, Stephen, "Blood From A Rock", *Venture*, Jan. 1985, pp. 38–41, 44–45.
- Du Brow, Rick, "Lates hot lines for instant trivia pursuit", *Los Angeles Herald Examiner*, Dec. 6, 1984.
- "Keep up with your favorite soap operas", *Contra costa Times*, Nov. 30, 1984.
- Hanna, Barbara, "Inside Radio/TV".
- Behr, Debra, "'Victory' makes and writes its own on-the-road news", and Whose calling? Michael fans most likely . . . , *Los Angeles Times*, Nov. 29, 1984.
- "Newcomer Megaphone Has Magnanimous Goals", *The 976 Exchange*, Fall 1984, vol. 2.
- "Phone Santa", *Vecaville Reporter*, Nov. 10, 1984.
- "Dial 976 for Profits", *Time*, Sep. 3, 1984.
- Pendleton, Mike, "For A Fee Your Phone Can Inform", *Burrelle's*, Jul. 19, 1984.
- "Phone numbers to get details about soaps", *Burrelle's*, Jul. 18, 1984.
- Gansberg, A.L., "976 phone prefix as new entertainment fad", *The Hollywood Reporter*, Jun. 21, 1984.
- Carvalho, Deborah, "Another 'GH' actor discontented with the soap", *Contra Costa Times*, May 26, 1984, p. 4.
- "Keep up with your favorite soap operas", *San Francisco Examiner*.
- Du Brow, Rick, "'Dial-a-soap' service offers daily TV summaries", *Los Angeles Herald Examiner*, Apr. 26, 1984.
- News briefs, Feb. 1966.
- Martin, J., et al., "The Computerized Society—An appraisal of the impact of computers on society over the next fifteen years", Chapter 10, pp. 211–226—(Chapter from a Book).
- New products, *Datamation*, Jul. 1966, vol. 12, No. 7, pp. 7/89—(Article).
- Meacham, L.A., et al., "Tone Ringing and Pushbutton Calling", *The Bell System Technical Journal*, 1958, pp. 339–360—(Book).
- Suppes, Patrick, "The Uses of Computers in Education", *Scientific American*, Sep. 1966, vol. 215, No. 3, pp.—(Article).
- Bruckert, E., et al., "Three-tiered software and VLSI aid developmental system to read text aloud", *Electronics*, Apr. 21, 1983, pp. 133–138—(Article).
- Hochman, David, "Implementing Automatic Number Identification", *Telecommunications*, Dec., 1978, vol. 12, No. 12—(Article).
- Martin, James, "Telecommunications and the Computer", 2nd Edition, Introduction, pp. 20–23, Chapter 5, pp. 94–95, Chapter 18—(Chapter from a Book).
- Martin, James, "Telematic Society", Chapter 6, pp. 45–48, Chapter 9, pp. 67–69, Chapter 20, pp. 181–188—(Chapters from a Book).
- Martin, James, "The Wired Society", pp. 53–55, 71–79, 99–100, 204–205, 229–231—(Chapter from a Book).
- Martin, James, "Future Developments in Tele-Communications", 2nd Edition, Box A, Chapter 1, p. 5, Chapter 7, pp. 95–111, Chapter 9, pp. 149–105, Chapter 12, pp. 207–209, Chapter 18, pp. 310–311, Chapter 19, pp. 314–317, 320, Chapter 20, p. 330, Chapter, pp. 379–401—(Chapters from a Book).
- Ferrarini, E.M., "Infomania", pp. 59–61, 176–177, 191, 213–214, 223, 245, 250, 257, 285, 286—(Book).
- Kimura, Y., et al., "Audio Response System", vol. 55, No. 10, pp. 49–54—(Article in Japanese).
- Takano, H., "Characteristics of Multipair Exchange Area Telephone Cable with Cellular Polyethylene Insulation by Gas Injection Blowing", p. 55—(Article in Japanese).
- Takahashi, T., et al., "SR-2000 Voice Processor and Its Application", *NEC Research and Development*, 1984, No. 73, pp. 98–105—(Paper).
- "Concept Diagram Voicemail International System".
- "Voicemail Instruction Manual", *Televoice International*, Jun. 1981, Index.
- Eckhouse, John, "Voice mail spells relief for phone frustration", *San Francisco Examiner*, Feb. 7, 1982—(Article).
- Meade, Jim, "Throw away those pink Call-back slips", *InterOffice*, Jan./Feb. 1984, vol. 3, No. 1—(Article).
- Welsh, Jack, "Everybody's Talking About Talking Bouquets", *Design for Profit*, Spring 1986, pp. 7–10—(Article).
- Mosco, Vincent, "Pushbutton Fantasies", Contents, Chapter 3 and 4, pp. 67–118—(Chapters from a Book).
- Bretz, Rudy, "Media for Interactive Communication", Chapter 5, pp. 110–116, Chapter 7, pp. 143–153—(Chapters from a Book).
- Robinson, G., et al., "Touch-Tone Teletext A Combined Teletext-Viewdata System", *IEEE Transactions on Consumer Electronics*, Jul. 1979, vol. CE-25, No. 3, pp. 298–303—(Article).
- Voice News, Mar. 1982.
- Voice News, Jun. 1982, William W. Creitz.
- Voice News, Oct. 1982, p. 5.
- Voice News, Nov./Dec. 1983.
- "Consultant Report 28?", *AIS American Bell Advanced Information Systems*, Apr. 1983, pp. 27, 118–119, 123–124—(Report).
- "T-1 Board Sets Deliver High Performance All Digital T-1 Solutions", *NMS Natural MicroSystems*—(Product Bulletin).
- "VBX Product Family Overview", *NMS Natural MicroSystems*, pp. 1–20—(Brochure).
- "Machine Operation Manual", May 12, 1978, Issue 1, pp. 1–3, 9–10—(Manual).
- Davey, J.P., "Dytel Western Region Sales Training Manual", 1985—(Manual).
- Gutcho, Lynette, "DECtalk—A Year later", *Speech Technology*, Aug./Sep. 1985, pp. 98–102—(Article).
- Daniels, Richard, "Automating Customer Service", *Insurance Software Review*, Aug./Sep. 1989, pp. 60–62—(Article).
- Golbey, S.B., "Fingertip Flight Service", Oct. 1985—(Article).
- "ARO Goes Pushbutton", *Newsletter*, Nov. 1985, p. 9—(Article).



5,787,156

Page 8

- "ROLM Centralized Attendant Service", *ROLM Corporation*, 1979.
- "AIS, Versatile Efficient Information Service", *Fujitsu Limited*, 1972, pp. 153-162—(Brochure).
- Smith, S.L., et al., "Alphabetic Data Entry Via the Touch-Tone Pad: A Comment", *Human Factors*, 1971, 13(2), pp. 189-190—(Book).
- Holtzman, Henry, "Still an Infant Technology Voice Mail", *Modern Office Technology*, Jun. 1985, pp. 78-80, 82, 84, 90—(Article).
- Leander, Monica, "Voice Response—A Technology for Solving Management Problems", *Speech Technology*, Mar./Apr. 1986, pp. 50-52—(Article).
- Stolker, Bud, "CompuCorder speech storage and output device. (evaluation)", *Creative Computing*, Jul. 1983, pp. 1-7.
- Witten, I.H., et al., "The Telephone Enquiry Service: a man-machine system using synthetic speech", *Int. J. Man-Machine Studies*, Jul. 1977, 9, pp. 449-464—(Book).
- Gould, R.L., "Fidelity's Automated Voice Response System", *Telecommunications*, Jan. 1981, pp. 27-28—(Article).
- "Fidelity Automated Service Telephone", *Fidelity Group*, 4 pages—(Manual).
- "Data Set 407 Interface Specification", *Manager—Data Systems & Operations*, Jun. 1975, Issue 2, pp. 1-69 plus Table of Contents—(Manual).
- Fitzwilliam, J.W., et al., "Transaction Network. Telephones, and Terminals", *The Bell System Technical Journal*, Dec. 1978, vol. 57, No. 10, pp. 3325-3537—(Book).
- Inbound Outbound*, May 1988, complete issue.
- Koch, Helmut, "Concord Design Services, Inc. Corporate Description", *Exacom*.
- Federal Communications Commission, FDC Form 484, Registration, Registrant: Concord Design Services, Inc. *Exacom Telecommunication System*—Brochure.
- General Description Installation and Operation manual for Direct Inward Dial (DID) Trunk Interface Unit. *Exacom Telecommunication Systems*, Nov. 21, 1989, Issue 3—(Manual).
- General Description Installation and Operation Manual for Answering Service Monitor System. *Concord Design Services, Inc.*, Dec. 19, 1986, Issue 1—Manual.
- "Dialogic Voice Solutions", *Dialogic Corporation*, pp. 1-72.
- "Why is T-1 Important And How Can It Be Used", *Dialogic Corporation*, Application Note, pp. 1-6.
- "Use of Dialogic T-1 For Telemarketing Applications", *Dialogic Corporation*, Application Note, pp. 1-6.
- "Use of Dialogic T-1 In Operator Service Applications", *Dialogic Corporation*, Application Note, pp. 1-6.
- "Use of Dialogic T-1 In Telephone Company Networks", *Dialogic Corporation*, Application, pp. 1-10.
- "Use of Dialogic T-1 Equipment in CPE Gateways", *Dialogic Corporation*, Application Note, pp. 1-4.
- "Integrating Analog Devices into Dialogic-Based T-1 Voice Processing Systems", *Dialogic Corporation*, Application Note, pp. 1-16.
- "Use of Dialogic Components in Automatic Number Identification (ANI) Systems", *Dialogic Corporation*, Application Note, pp. 1-16.
- "Dialogic Unit Pricing", pp. 1-6.
- "Voice '92 Spring Conference & Exposition", 1992, pp. 1-24—(Brochure).
- "Telecom Developers '92", Jan. 1992—(Advertisement).
- Newton, Henry, "The Sheer Thrill Of It All", *Teleconnect*, May 1991.
- "AFIPS Conference Proceedings", 1987 National Computer Conference, Jun. 15-18, 1987, Chicago, Illinois Dynamic Network Allocations.
- "Calling your computer is as easy as calling your broker, says AT&T", *Record*, Nov. 1985.
- Singleton, L.A., "Telecommunications in the Information Age", Chapter 12, pp. 115-125—(Chapter from a Book).
- Weitzen, H.S., "Telephone Magic", pp. 28-31, 38-39, 54-55, 62-67, 70-79, 82-85, 88-91, 106-115, 118-121, 126-127, 134-137, 176-177, Index—(Chapters from a Book).
- Weitzen, H.S., et al., "Infopreneurs", pp. 18-19, 138-145, 206-209, Index—(Chapters from a Book).
- Sullivan, Kathleen, "Paper firm relies on voice-based inventory system", *IDG Communications, Inc.*, Sep. 10, 1984—(Script).
- "VTK Training Section" and Disk Initialization Procedures for VTK-30/60, *Voicetek Corporation*—(Manual).
- "VoiceStor Systems Integration Guide", *Voicetek Corporation*, May 2, 1983—(Manual).
- "VTK 60 Voice Computer—Technical Description", *Voicetek Corporation*, Oct. 1986—(Manual).
- "Voicetek VS-50 Telephone Interface System", Apr. 25, 1984, System Integration Guide—(Manual).
- "VTK Voice System—Programmers Guide", *Voicetek*—(Manual).
- "Disk Initialization Procedures for VTK-30/60", *Voicetek Corporation*—(Manual).
- "VTK81 Voice Computer—Technical Description", *Voicetek Corporation*, Oct. 1986—(Manual).
- "VTK Voice System—VTK/CE Guide", *Voicetek*, Jul. 6, 1987—(Manual).
- Newton, Harry, "Newton's Telecom dictionary", *Telecom Library Inc.*, 1991—(Advertisement).
- "1987 Buyers Guide", *Teleconnect*, Jul. 1987, pp. 194, 197-210—(Brochure).
- Syntellect Inc.—Advertisements.
- Various copies of Business cards.
- Guncheon, M.C., "The Incredible Dial-A-Message Directory", *Contemporary Books, Inc.*, 1985—(Directory).
- "Voice Box Maintenance Manual", *Periphonics*, 1986—(Manual).
- "Voicepac Maintenance Manual", *Periphonics*, 1984—(Manual).
- Dyer, Ellen, "Wichita Firm Sells 25% Share", Dec. 14, 1987, and Spectrum Carving Role In Volatile Business, Jul. 7, 1986, Search Results.
- "Don't Miss The Unique Gift Idea Of The Year", *Yam Educational Software*, 1987—(Advertisement).
- "Welcome to the future of advertising.", *Teleline, Inc.*, 1990—(Presentation).
- "Greeting Card Project", *Teleline, Inc.*, Nov. 7, 1988—(Flow Chart).
- Sharkey, Betsy, "Dialing for Dollars and Data", *Adweek*, Nov. 16, 1987, pp. 6-8—(Article).
- Gay, Verne, "CBS may tie rates to buying p?", 1988—(Article).
- Flanagan, J.L., et al., "Synthetic Voices For Computers", *IEEE International Conference on Communications*, 1970, pp. 45-4-45-10—(Conference Record).
- Rabiner, L.R., et al., "Computer Voice Response Using Low Bit Rate Synthetic Speech", *Digest IEEE 71 International Convention*, Mar. 22-25, 1971, pp. 1-2, Fig. 1-2—(Paper).



5,787,156

Page 9

- "DT1000 Digitalker Speech Synthesis Evaluation Board", *National Semiconductor Corp.*, Oct. 1980—(Manual).
- "Data Set 407C Interface Specifications Nov. 1977", *Bell System Technical Reference*, Nov. 1977, pp. 1-50—(Paper).
- Broomfield, R.A., et al., "Making a data terminal out of the Touch-Tone telephone", *Electronics*, Jul. 3, 1980, pp. 124-129—(Paper).
- Godfrey, D., et al., "The Telidon Book—Designing and Using Videotex Systems", pp. 1-103—(Book).
- "Industry Marketing Bulletin", *Honeywell EDP Wellesley Hills*, Aug. 9, 1967.
- "Honeywell Communications Configuration Charts And Aids In Designing", *Data Communications*, pp. 3-1-3-7 and A.
- "Burroughs Audio Response System", Reference Information for Sales Representatives, pp. 1-6.
- "New Product Announcement", *Burroughs Corporation*, Feb. 5, 1968.
- "Stand-Alone Lockbox Application Voice Response (Slave) Communication System Functional Specification", *Cognitronics Corporation*, Feb. 19, 1982, p. 21.
- "Unlock lockbox reporting, with Cognitronics Voice Response Communications System/Banking.", *Speech-maker a division of Cognitronics Corporation*.
- "Voice Response for Banking", *Cognitronics Corporation* (Brochure).
- "voice response application brief", *Speech-maker*—(Brochure).
- "Instant credit authorization is an easy touch when any telephone is a voice response computer terminal", *Speech-maker a division of Cognitronics corporation*—(Article).
- Slutsker, Gary, "Relationship marketing", *Forbes*, Apr. 3, 1989—(Article).
- Finnigan, P.F., "To Our Shareholders", Jun. 1985, Apr. 7, 1986, Apr. 10, 1987—(Letters).
- "International Programs" (Voicemail).
- Finnigan, P.F., "Our guest", *Radio-Schweiz AG Telekommunikation und Flugsicherung*, Jan. 1983, pp. 12-14—(Bulletin).
- Finnigan, P.F., "Voice mail", *1983 National Computer Conference*, May 16-19, 1983, Anaheim, CA, pp. 375-377 and Abstract.
- "Conversations in Your Mailbox", *Software News*, Jan. 1985—(Article).
- Fredric, Paul, "Voicemail Int'l. Radio Page America To Offer A 'Pocket News Network'", *Communications Week*, Jul. 8, 1985—(Article).
- "Voice-Messaging System: Use It While You're In, Not Out", *Information Week*—(Article).
- "Corporate Performance—Companies To Watch", *Fortune*, Sep. 30, 1985—(Article).
- "Dream Weaver", *Jon Lindy*, Aug. 1986, pp. 32-35, 37—(Article).
- "Turn any telephone into a complete electronic message service", *Voicemail*—(Brochure).
- Pages from Company Brochure, *Televoice International, Inc.*
- "VMI Big Talker", *Voicemail International, Inc.*—(Newsletter).
- "Newslines", *Voicemail International, Inc.*, Oct. 1984 and Nov. 1984.
- "Voiceletter No. 1", *Voicemail International, Inc.*, Dec. 1985.
- "A New, More Productive Way to Use the Telephone", *Voicemail International, Inc.*—(Brochure).
- "While You Were Out . . ."—(Brochure).
- "?For People Who Can't Afford To Miss Messages", *Voicemail International, Inc.*—(Brochure).
- "Voicemail The electronic news service saves time, money and nerves", *Radio-Suisse Ltd.*, (Voicemail Agent for Europe)—(Brochure).
- "Are You Being Robbed of Your Time . . . ?", *Voicemail International, Inc.*—(Brochure).
- "Voicemail Instruction Manual B-85", *Televoice International*, Nov. 1980—(Manual).
- "Local Telephone Numbers" (for Voicemail) and *Televoice Is As Easy As 1, 2, 3 !*, *Televoice International*—(Manual).
- "Voicemail Instruction Manual C-25", *Televoice International*, Jun. 1981—(Manual).
- "Telephone Numbers" (for Voicemail) and *How To Use Voicemail*, *Televoice International*—(Manual).
- "Message Receiving/Sending" (and others), *Voicemail International, Inc.*—(Manual).
- "You Can Use Voicemail To Send And Receive Messages At Anytime Anywhere In The World", *Voicemail International, Inc.*, 1981—(Brochure).
- "Advanced User Guide", *Voicemail International, Inc.*—(Manual).
- "Voicemail's Basic User's Guide", *Voicemail International, Inc.*—(Manual).
- "Welcome To Dowphone", *Dowphone*, Jan. 1986—(Manual).
- "Telephone 1-800 Check-PDR", *Officers of Medical Economics Company, Inc.*, 1986—(Circulation/Brochure).
- "Turn your telephone into an efficient electronic mailbox", *Western Union*, Jan. 1984—(Brochure).
- "Western Union Voice Message Service User's Guide", *Western Union*, Jul. 1984—(Brochure).
- "PSA's 24 hour reservation system", *PSA*, Sep. 1986—(Brochure).
- "To Better Serve Your Business, We're On Call Days, Nights and Weekends", *Maryland Business Assistance Center*—(Brochure).
- "Voice Response: Breaks Trough Call Blockage.", *Business Week*, Aug. 26, 1985—(Advertisement for Preception Technology Corporation).
- "Tools for heavy hitters", *Forbes*, May 6, 1985.
- "The Fidelity Automated Service Telephone", *Fidelity Group*—(Manual/Brochure).
- "Stockquote Hotline", *Norwest Brokerage Services*—(Brochure).
- "All You Need To Get The Stock Quotes And News You Want.", *Dowphone*, 1984—(Advertisement).
- "The Most Respected Name In Telemarketing", *West Interactive Corporation*—(2 Brochures).
- Lexis Search Results (Great American Potato-Chip giveaway/Raisin Bran Game/Giants Baseball Trivia—Dial Info):
- "In The Chips" *AdWeek*, Jul. 22, 1985.
- "San-Fran-Police-League", *Business Wire*, Aug. 2, 1985.
- "Similar Campaigns", *DM News*, Dec. 15, 1985.
- "Phone Offers Action At Push Of Button", *Advertising Age*, Feb. 6, 1986.
- Boies, Stephen J., "A Computer Based Audio Communication System", *Computer Sciences Department*, Thomas J. Watson Research Center, Yorktown Heights, New York, USA, pp. 701-704—(Article).
- Winckelmann, W.A., "Automatic Intercept Service", *Bell Laboratories Record*, May 1968, vol. 46, No. 5, pp. 138-143—(Article).

5,787,156

Page 10

- "Proposed Agreement Between National Enterprises Board (N.E.B.) and Delphi", Jan. 30, 1979.
- Voysey, Hedley, "Nexos wins rights to comms engine", *Computing*, Sep. 6, ??, vol. 7, No. 36—(Article).
- "Appraisal Of The Fair Market Value Of Delphi Communications", Apr. 30, 1980—(Study).
- Delphi Communications—(Charts and Exhibits).
- "Voice-Response System Improves Order Entry, Inventory Control", *Communication News*, Aug. 1976—(Article).
- "Periphonics Voicepack"—(Brochure).
- "The Voice Response Peripheral That Turns Every Touch-Tone Telephone Into A Computer Terminal", Periphonics Corporation—(Brochure).
- Rabin, Jeff, "Minorities Seek 30% Share of All Lottery Operations", *Sacramento Bee*, Apr. 12, 1985—(Article).
- Advertisements (Dial Giants Baseball Trivia Game): *San Francisco Chronicle*, Jul. 3, 1984.
- Curtis, Cathy, "976 numbers let you dial-a-whatever", *San Francisco Business Journal*, Nov. 26, 1984—(Article).
- Ferrell, Jane, "Three little numbers for instant information", *San Francisco Chronicle*, Aug. 15, 1984—(Article).
- "Dallas Telephone Call-In Game Uses Computer Voice Interface", Sep. 24, 1984—(Press Release).
- Rivest, R.L., et al., "A Method for Obtaining Digital Signatures and Public-Key Cryptosystems", *Communications of the ACM*, Feb. 1978, vol. 21, No. 2, pp. 120-126—(Article).
- Finnigan, Paul F, "Audiotex: The telephone as data-access equipment", *Data Communications*, 1987, pp. 155-161 (Article).
- Ozawa, Y., et al., "Voice Response System and Its Applications", *Hitachi Review*, Dec. 1979, vol. 28, No. 6, pp. 301-305—(Article).
- "AT&T 2: Reaches agreement with Rockwell (ROK)", Aug. 26, 1986—(Press Release).
- "AT&T: Expands Computer speech system product line", Apr. 14, 1986—(Press Release).
- Adams, Cynthia, "Conversing With Computers", *Computerworld on Communications*, May 18, 1983, vol. 17, No. 20A, pp. 36-44—(Article).
- Hester, S.D., et al., "The AT&T Multi-Mode Voice Systems—Full Spectrum Solutions For Speech Processing Applications", Sep. 1985, pp. 1-10—(Proceedings Of The 1985 AVIOS Conference).
- Davidson, Leon, "A Pushbutton Telephone For Alphanumeric Input", *Datamation*, Apr. 1966, pp. 27-20—(Article).
- Advertisement: Cuevo Gold Beach Chair, VoiceMail Int'l. '83.
- "Digital's All-In-1 Voice Messaging", *Digital*—(Brochure).
- "Access Voice and Mail Messages From One Familiar Source", *Insight*—(Article).
- "Get The Message . . . !" *Voicemail International, Inc.*—(Article).
- "New VoiceMail Features", *Voicemail International, Inc.*, Oct. 1984—(Article).
- Brochures (TWA Crew Scheduling/PSA's Reservation System/Universal Studios Program/Dow Phone): "AVIAR The communication system that keeps you flying", VoiceMail Int'l.—(Brochure).
- "TWA Voicemail, Flight Attendants Users Guide" Aug. 1986.—(Brochure).
- Holtzman, Henry, "Voice Mail Soars At TWA", *Modern Office Technology* (Reprint), Mar. 1986.—(Article).
- "Bid Results via Voicemail—Flight Deck Crew Members", May 1, 1985 (Script).
- Borden, W.S., "Flight Attendant Self Input Of Monthly Bids Via Touch Tone Telephond", *In-Flight Services Bulletin*, Sep. 15, 1985—(Memo).
- "Look Ma, no operators! Automatic voice system does many airline jobs", *Air Transport World*, Oct. 1986—(Article).
- "1,000,000 Shares Common Stock" *Voicemail International, Inc.*, Jan. 10, 1984—(Public Offering Summary).
- Levinson, S.E., et al., "A Conversational-Mode Airline Information and Reservation System Using Speech Input and Output", *The Bell System Technical Journal*, Jan. 1980, vol. 59, No. 1, pp. 119-137—(Chapter from a Book).
- Emerson, S.T., "Voice Response Systems—Technology to the Rescue for Business Users", *Speech Technology*, Jan./Feb. '93, pp. 99-103—(Article).
- Moslow, Jim, "Emergency reporting system for small communities", *Telephony*, Feb. 11, 1985, pp. 30-32, 34—(Article).
- Rabiner, L.R., et al., "Digital Techniques for Computer Voice Response: Implementation and Applications", *Proceedings Of The IEEE*, Apr. 1976, vol. 64, No. 4, pp. 416-432—(Article).
- Moosemiller, J.P., "AT&T's Conversant™ I Voice System" *Speech Technology*, Mar./Apr. 1986, pp. 88-93—(Article).
- Frank, R.J., et al., "No. 4 ESS: Mass Announcement Capability", *The Bell System Technical Journal*, Jul./Aug. 1981, vol. 60, No. 6, Part 2, pp. 1049-1081—(Chapter from a Book).
- "Chapter I General Description" *D.I.A.L. PRM/Release 3—Version 2* Mar. 1987 (Product Reference Manual).
- "Announcing Release 3.3" *D-A-S-H-D.I.A.L. Application and Support Hints*, Jan./Feb. Mar. 1987, vol. 3, No. 1—(Brochure).
- "D.I.A.L. Software Release 4", *OPCOM*, Jan. 1988, Version 1—(Product Reference Manual).
- Brady, R.L., et al., "Telephone Identifier Interface", *IBM Technical Disclosure Bulletin*, Oct. 1976, vol. 19, No. 5, pp. 1569-1571—(Article).
- Corbett, A.J., "Telephone Enquiry System Using Synthetic Speech", *University of Essex*, Dec. 1974, (Thesis).
- Yoshizawa, K., et al., "Voice Response system for Telephone Betting", *Hitachi Review*, Jun. 1977, vol. 26, No. 6—(Article).
- Sagawa, S., et al., "Automatic Seat Reservation By Touch-Tone Telephone", *Second USA Japan Computer Conference*, 1975, vol. 2, pp. 290-294—(Article).
- Smith, S.L., "Computer-Generated Speech and Man-Computer Interaction", *Human Factors*, 1970, 12(2), pp. 215-223—(Article).
- Newhouse, A., et al., "On The Use Of Very Low Cost Terminals", *University of Houston*, pp. 240-249—(Paper).
- Mullen, R.W., "Telephone—home's 'friendliest' Computer", *Inside Telephone Engineer And Management*, May 15, 1985, vol. 89, No. 10.—(Article).
- "Telephone Computing Entering Service Bureau Business", *American Banker*, Jul. 5, 1979—(Article).
- Kutler, Jeffrey, "Technology, System Sharing Improve Phone Banking Outlook", *American Banker*, Dec. 7, 1979, vol. CXLIV, No. 237—(Article).
- Kutler, Jeffrey, "Phone Bill Paying Accessed by Pioneer", *American Banker*, Dec. 7, 1979, vol. CXLIV, No. 237—(Article).
- "User's guide", *Dowphone*.

5,787,156

Page 11

- "Audiotex Information From Dow Jones", *The Computer Review*, Nov. 1984, vol. 2, No. 1—(Article).
- "Dow Phone Adds Innovest Systems' Technical Analysis Reports" *IDP Report*, Jan. 3, 1986—(Report).
- Perdue, R.J., et al., "Conversant 1 Voice System: Architecture and Applications", *AT&T Technical Journal*, Sep/Oct. 1986—(Article).
- Martin, James, "Design of Man-Computer Dialogues", *IBM System Research Institute*, Chapter 16, pp. 283-306—(Chapter from a Book).
- Kaiserman, D.B., "The Role Of Audio Response In Data Collection Systems", *Proceedings of the Technical Sessions*, Paleis des Expositions, Geneva, Switzerland, Jun. 17-19, 1980, pp. 247-251—(Article).
- Boies, S.J., et al., "User Interface for Audio Communication System", *IBM Technical Disclosure Bulletin*, Dec. 1982, vol. 25, No. 7A, pp. 3371-3377—(Article).
- Kramer, J.J., "Human Factors Problems in the Use of Pushbutton Telephones for Data Entry", *Bell Telephone Laboratories*, Holmdel, N.J., Apr. 74, pp. 241-258—(Paper).
- Cox, Jr., Floyd, "Flora Fax", Jan. 22, 1986—(Letter and Advertisements).
- Isayama, Tetsuya, "Automatic Response Processing Equipment as a Multi-media Communication Node", *Japan Telecommunications Review*, 1987, vol. 29, No. 1, pp. 29-36—(Article).
- Imai, Y., et al., "Shared Audio Information System Using New Audio Response Unit" *Japan Telecommunications Review*, Oct. 1981, vol. 23, No. 4, pp. 383-390—(Article).
- "Automatic Call Distributor/Management Information System: Interface between 1/1AESS™ Switch Central Office and Customer Premises Equipment", *Bell Communications Research*, Dec. 1986, Technical Reference TR-TSY-000306, Issue 1—(Article).
- "Comparison Of ACD Systems", *Connection*, Feb. 1990—(Chart).
- "ACD Comparison", *Aspect*, Feb. 2, 1990—(Final Report).
- Borison, V.S., "Transaction—telephone gets the fact at the point of sale", *Bell Laboratories Record*, Oct. 1975, pp. 377-383—(Article).
- Demeautis, M., et al., "The TV 200 A Transactional Telephone", *Commutation & Transmission n°5*, 1985, pp. 71-82—(Article).
- Eriksson, G., et al., "Voice and Data Workstation and Services in the ISDN", *Ericsson Review*, May 1984, pp. 14-19—(Article).
- Schrage, Michael, "A Game Von Meister in Pursuit of Profits", *Washington Post*, Sep. 23, 1985—(Article).
- Svigals, J., "Low Cost Point-Of-Sale Terminal", *IBM Technical Disclosure Bulletin*, Sep. 1982, vol. 25, No. 4, p. 1835.
- Turbat, A., "Telepayment And Electronic Money The Smart Card", *Commutation & Transmission n°5*, 1982, pp. 11-20—(Article).
- "Voice Mail", *Sound & communications*, Apr. 1983, vol. 28, No. 12, pp. 84-85—(Article).
- Aso, Satoshi, "Trends and Applications of Voice Output Devices", *2209 J.E.E. Journal of Electronic Engineering*, Feb. 1982, vol. 19, No. 182, pp. 102-107—(Article).
- Kroemer, F., "Telebox", *Unterrichtsblätter*, year 38/1985, No. 4, pp. 131-141 (Article)—no translation.
- Kroemer, F., "Telebox", *Unterrichtsblätter*, year 41/1988, No. 2, pp. 67-83 (Article)—no translation.
- C.R. Newson, "Merlin Voice Mail VM600," *British Telecommunications Engineering*, vol. 4, Apr. 1985, pp. 32-35.
- A.S. Yatagai, "Telephonic Voice Synthesis Systems," *Telecommunications*, Aug. 1985, pp. 56h-l. 68.
- A.J. Waite, "Getting Personal With New Technologies For Telemarketers," *DM News*, Feb. 15, 1987 at 50.
- "Shopping via a network is no longer just talk," *Data Communications*, Aug. 1981 at 43.
- "Growth-Oriented Systems," *Restaurant Technology*, *Nation's Restaurant News Newspaper*, Jul. 1, 1985 at 51.
- "Let your fingers do the tapping . . . and the computer the talking," *Modern Office Tech.*, May 1984 at 80.
- "American Software unveils systems for IBM mainframes," *Computerworld*, Mar. 26, 1984 at 59.
- "Business Units Get Order Entry," *Computerworld*, Jul. 12, 1982 at 36.

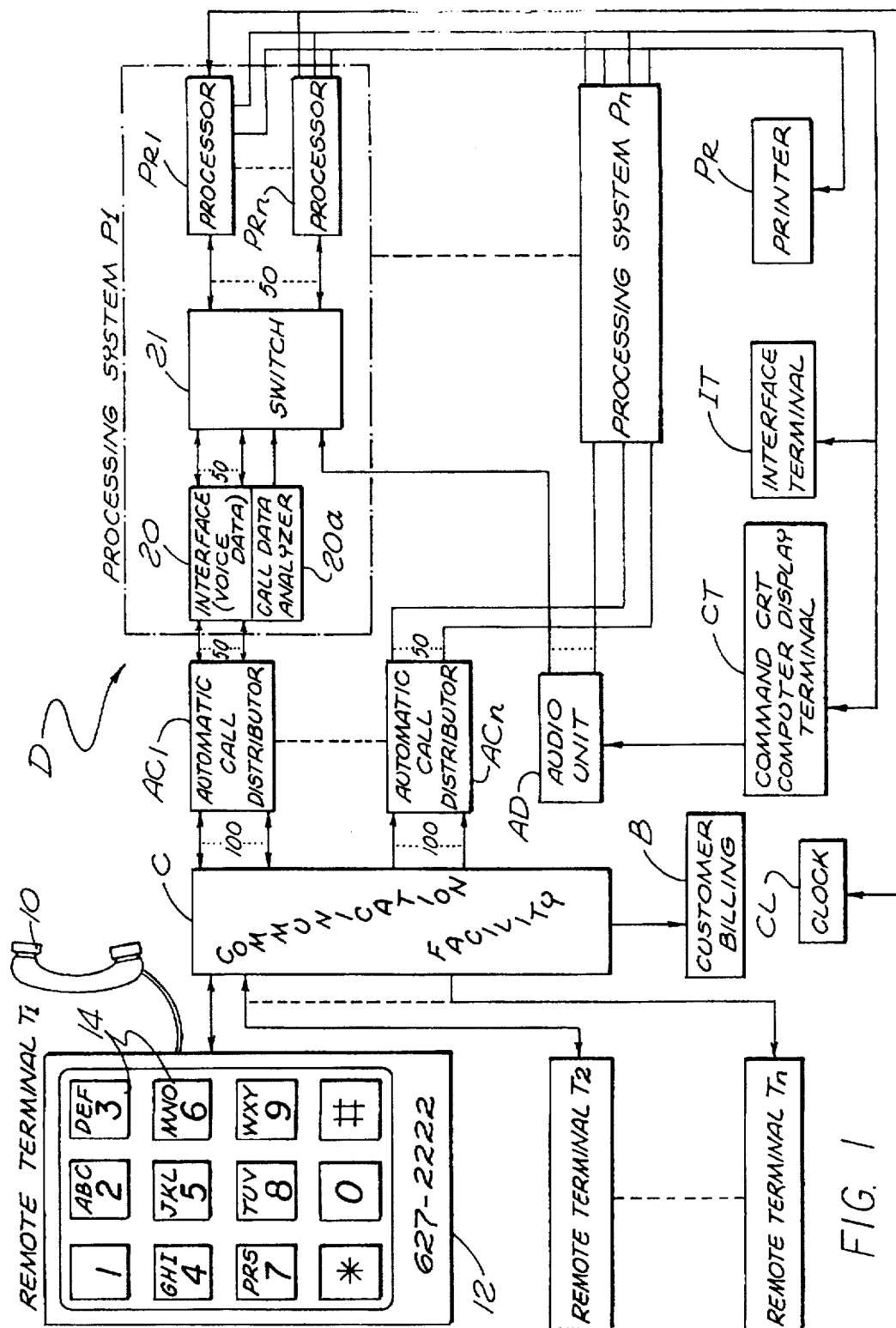


FIG. 1

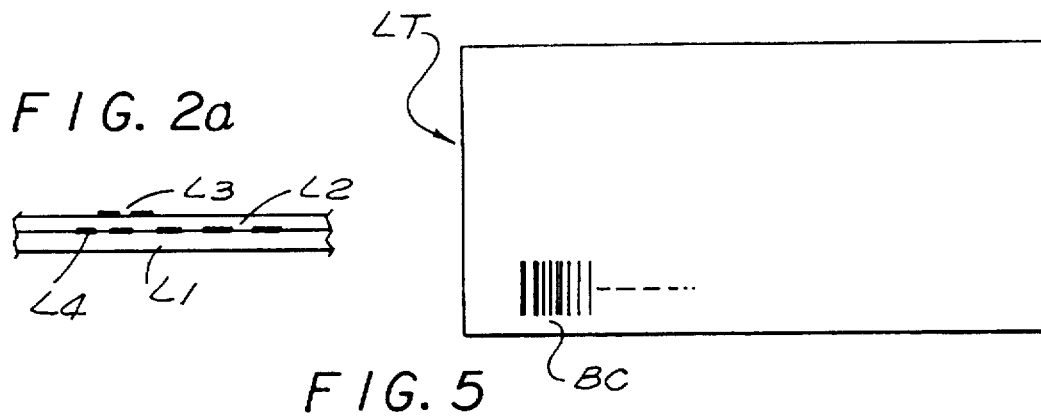
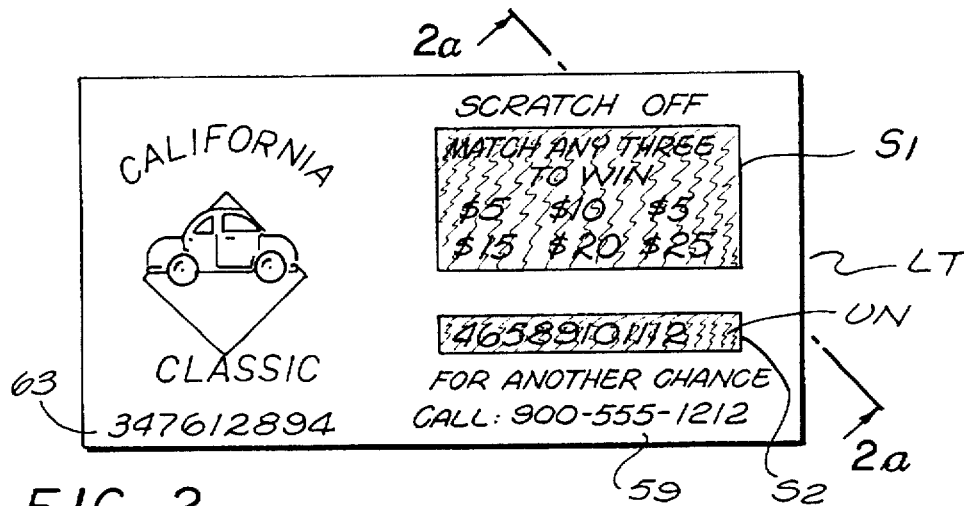


U.S. Patent

Jul. 28, 1998

Sheet 2 of 6

5,787,156



CALLERS TELEPHONE NUMBER	DATA: AGE, DRIVER'S LICENSE #, CREDIT CARD # OR SOCIAL SECURITY #	DATE AND TIME	SEQUENCE NUMBER	LOTTERY/UN NUMBER	
627-2222	21,C308050	AUG.18,1:30am	4951	465789101112	
			PRIZE AMOUNT TYPE	ASSIGNED DESIGNATION	ACKNOWLEDGE DIGITS
			4951684	6173	

FIG. 7

U.S. Patent

Jul. 28, 1998

Sheet 3 of 6

5,787,156

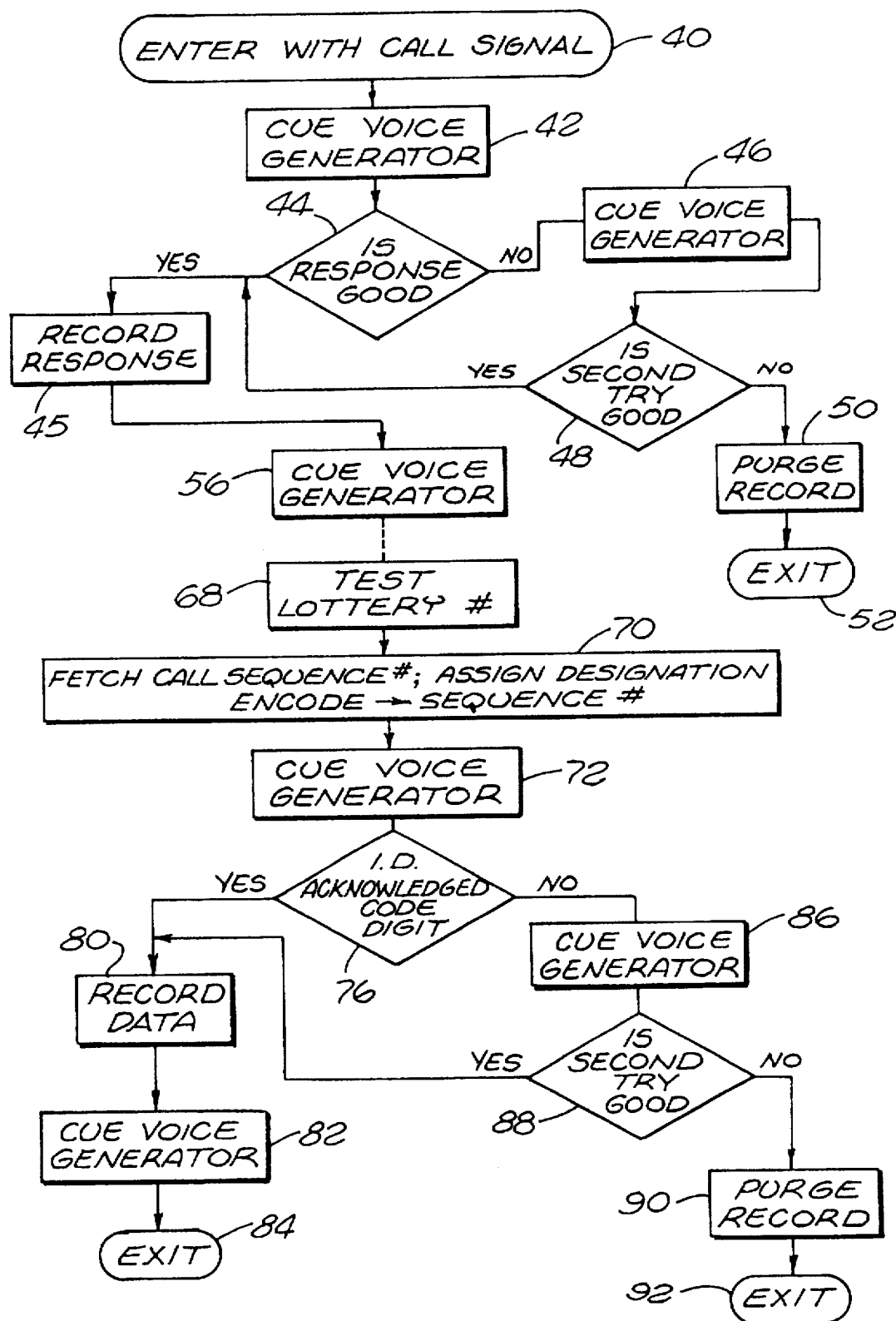


FIG. 3

U.S. Patent

Jul. 28, 1998

Sheet 4 of 6

5,787,156

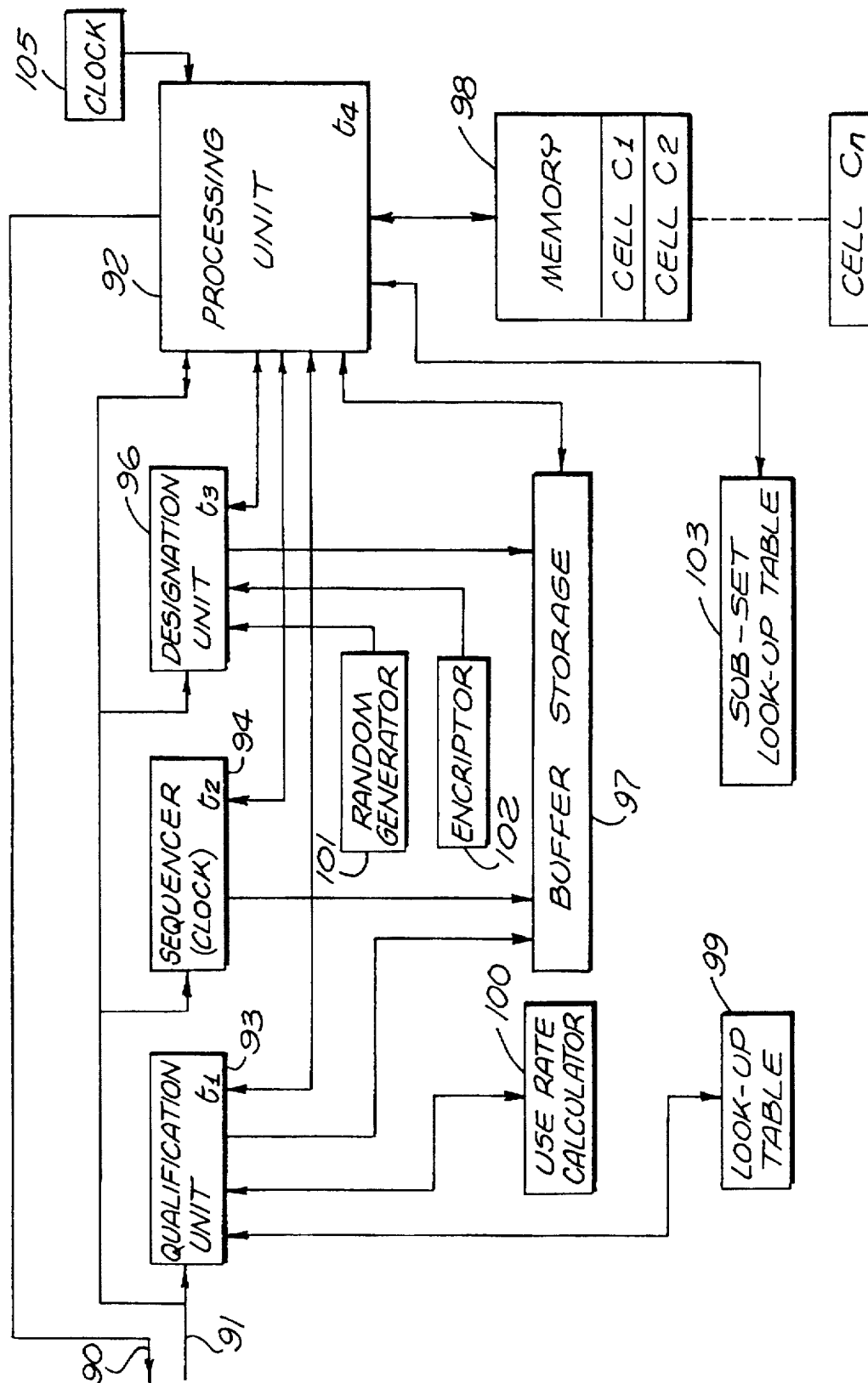


FIG. 4

U.S. Patent

Jul. 28, 1998

Sheet 5 of 6

5,787,156

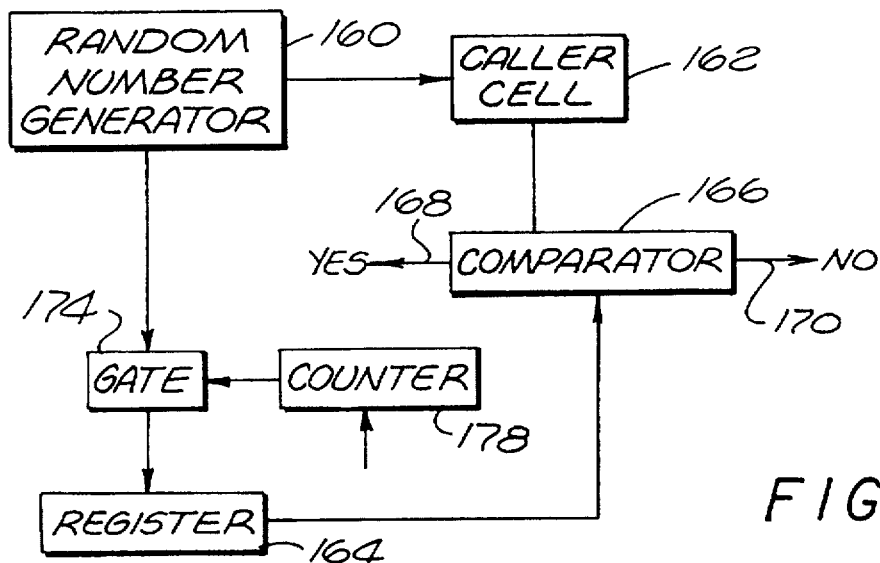


FIG. 6

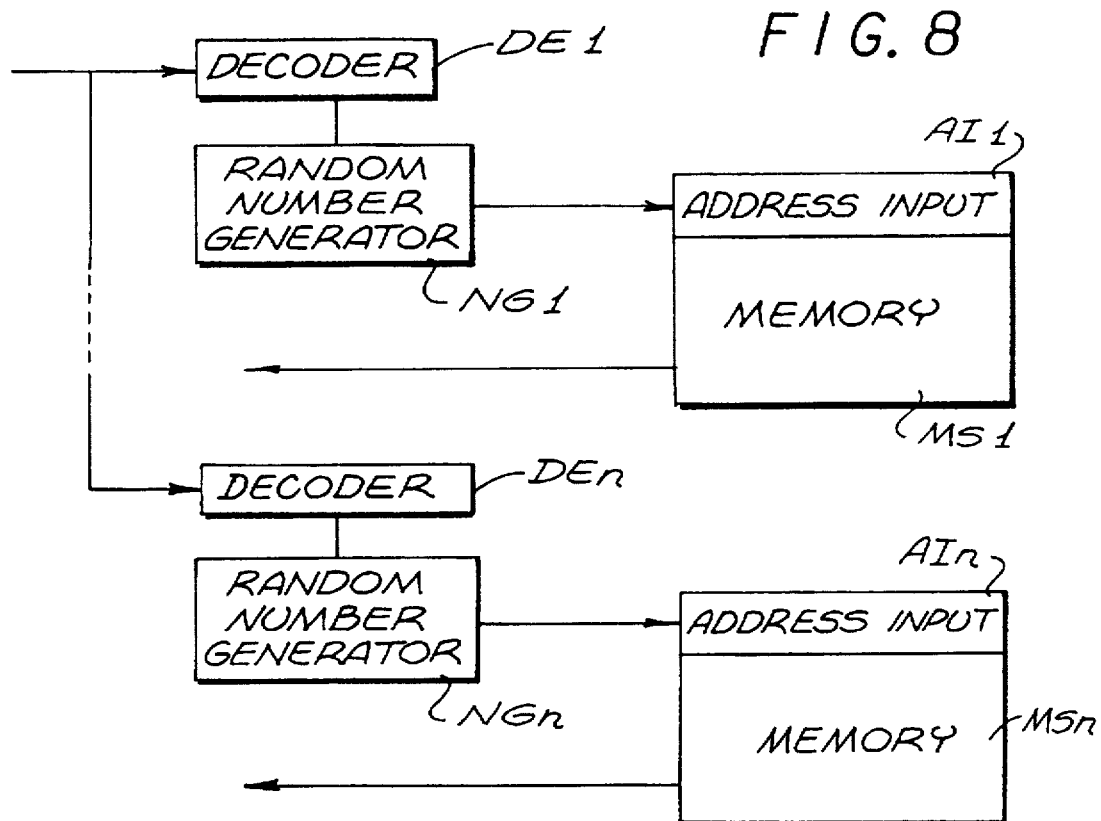


FIG. 8



U.S. Patent

Jul. 28, 1998

Sheet 6 of 6

5,787,156

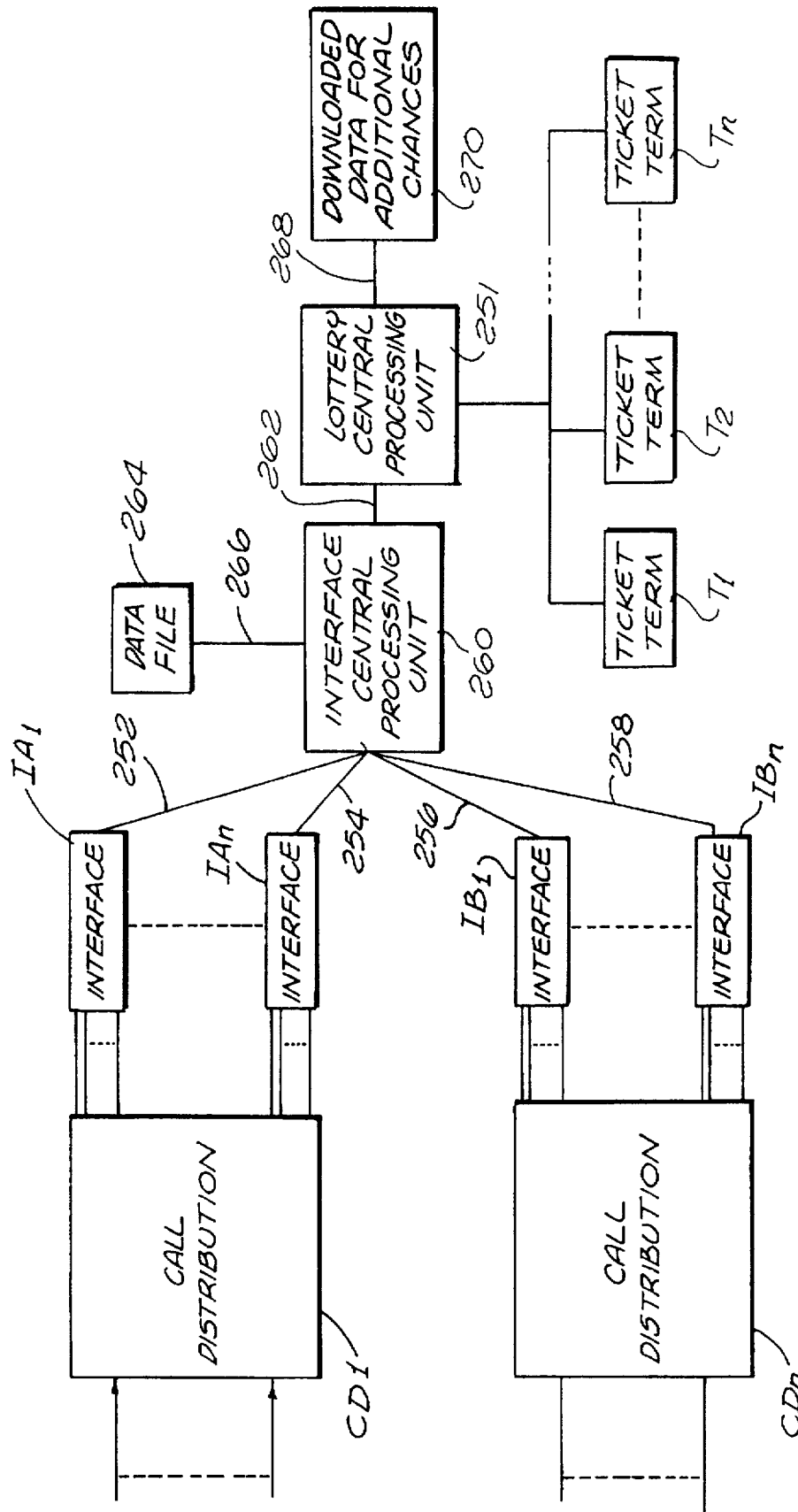


FIG. 9

5,787,156

1

## TELEPHONIC-INTERFACE LOTTERY SYSTEM

This is a continuation of application Ser. No. 07/756,956 filed Sep. 9, 1991, and entitled "Telephonic-Interface Lottery System", now U.S. Pat. No. 5,365,575 which is a continuation-in-part of application Ser. No. 555,111 filed Jul. 18, 1990, and entitled "Telephonic-Interface Statistical Analysis System", now U. S. Pat. No. 5,048,075, which issued Sep. 10, 1991, which was a continuation of application Ser. No. 342,506 filed Apr. 24, 1989 and entitled "Telephonic-Interface Statistical Analysis System", now abandoned, which was a continuation of application Ser. No. 194,258 filed May 16, 1988, now U.S. Pat. No. 4,845,739, which issued Jul. 4, 1989, which was a continuation-in-part of application Ser. No. 018,244 filed Feb. 24, 1987, and entitled "Statistical Analysis System For Use With Public Communication Facility", now U. S. Pat. No. 4,792,968, which issued on Dec. 20, 1988, which was a continuation-in-part of application Ser. No. 753,299 filed Jul. 10, 1985 and entitled "Statistical Analysis System For Use With Public Communication Facility", now abandoned.

### BACKGROUND AND SUMMARY OF THE INVENTION

Also, this application is a continuation-in-part of application Ser. No. 08/306,751, filed on Sep. 14, 1994, and entitled "MULTIPLE FORMAT TELEPHONIC INTERFACE CONTROL SYSTEM," which is a continuation of application Ser. No. 08/047,241, filed on Apr. 13, 1993, and entitled "MULTIPLE FORMAT TELEPHONIC INTERFACE CONTROL SYSTEM," now U.S. Pat. No. 5,351,285, which is a continuation of application Ser. No. 07/509,691, filed on Apr. 16, 1990, and entitled "MULTIPLE FORMAT TELEPHONIC INTERFACE CONTROL SYSTEM," now abandoned, which is a continuation-in-part of application Ser. No. 07/260,104, filed on Oct. 20, 1988, and entitled "TELEPHONIC INTERFACE CONTROL SYSTEM," now U.S. Pat. No. 4,930,150, which is a continuation-in-part of application Ser. No. 07/018,244, filed on Feb. 24, 1987, and entitled "STATISTICAL ANALYSIS SYSTEM FOR USE WITH PUBLIC COMMUNICATION FACILITY," now U.S. Pat. No. 4,792,968, which is a continuation-in-part of application Ser. No. 06/753,299, filed on Jul. 10, 1985, and entitled "STATISTICAL ANALYSIS SYSTEM FOR USE WITH PUBLIC COMMUNICATION FACILITY," now abandoned; and application Ser. No. 08/047,241, filed on Apr. 13, 1993, and entitled "MULTIPLE FORMAT TELEPHONIC INTERFACE CONTROL SYSTEM," now U.S. Pat. No. 5,351,285, is also a continuation-in-part of application Ser. No. 07/640,337, filed on Jan. 11, 1991, and entitled "TELEPHONIC-INTERFACE STATISTICAL ANALYSIS SYSTEM," which is a continuation of application Ser. No. 07/335,923, filed on Apr. 10, 1989, which is a continuation of application Ser. No. 07/194,258, filed on May 16, 1988, and entitled "TELEPHONIC-INTERFACE STATISTICAL ANALYSIS SYSTEM," now U.S. Pat. No. 4,845,739, which is a continuation-in-part of application Ser. No. 07/018,244, filed on Feb. 24, 1987, and entitled "STATISTICAL ANALYSIS SYSTEM FOR USE WITH PUBLIC COMMUNICATION FACILITY," now U.S. Pat. No. 4,792,968, which is a continuation-in-part of application Ser. No. 06/753,299, filed on Jul. 10, 1985, and entitled "STATISTICAL ANALYSIS SYSTEM FOR USE WITH PUBLIC COMMUNICATION FACILITY," now abandoned.

Various forms of publicly accessible communication systems for providing access to a central station have been

2

proposed, some involving telecommunications. However, sometimes a need for ancillary functions arise in that regard, e.g. it may be desirable to positively identify a large group of persons, statistically analyze data from the group so as to accurately identify certain persons in the group and select a subset, or sub subsets of at least one person. In that regard, a need exists for an improved, effective, economical, and expedient system of telecommunication incorporating means for performing qualification, identification, analysis and selection of individual persons.

It has been proposed to interface persons at telephone calling stations directly with a computer facility. In accordance with such arrangements, recorded voice messages prompt callers to provide data by actuating the alphanumeric buttons that are conventionally employed for dialing from one telephone station to another. In one prior arrangement, a caller may actuate dialing buttons to selectively attain a communication channel or to address specific information in a computer. In another arrangement, dialing buttons may be actuated to specify an individual billing designation as for requested services. Generally, such systems are believed to have been somewhat limited in scope, often involving difficulties that are frustrating or confusing to a caller. Nevertheless, such techniques have been widely used to enhance and broaden communication.

The public lottery has become widely accepted as a basis for supporting government activities while providing aspects of entertainment and hope. Typically, conventional public lotteries have been facilitated by computers and data processing systems utilizing various formats. One conventional type of lottery incorporates the use of "scratch-off" lottery tickets that are sold by retailers. Under this system, winning tickets are returned to lottery retailers who redeem the tickets for the prize amounts, based on a physical approval of the lottery ticket.

In general, the present invention comprises a telephonic-interface lottery system and related process to further stimulate interest in the lottery by providing at least one additional chance to possibly win some prize (whether or not the scratch-off lottery ticket is a winner) by calling a pay-to-call number indicated on the scratch-off lottery ticket. The telephonic-interface lottery system can also be utilized with online tickets in which case the online terminal printer can print at least one unique identification number (either the existing printed ticket or lotto number or a new special number which may be interrelated to the existing ticket number) for subsequent telephone use. In one embodiment, scratch-off lottery tickets for use in the telephonic-interface lottery system include primary indicia defining a lottery format to evidence a winning lottery combination and at least one unique identification number used to pursue the additional chances. The lottery format and at least a portion of the identification number are concealed. The telephone number facilitating a play of the additional chance is a pay-to-call number, such as preferably a 900 phone number.

The telephonic-interface lottery system utilizes both analog (voice) and digital telephonic communication in a variety of different interface formats or programs, to record data relating to each caller, in particular data formulated by the lottery system such as the sequence number of the call including the date and time at which the call occurred, data provided by the caller such as the area code and telephone number followed by the unique identification number or additional chance number from the lottery ticket. The system is configured to eliminate duplicate entries and verify the unique identification number. Instant winners can be selected while the lottery player is on the telephone by a

5,787,156

3

designated winning sequence number or by a random number generator. In addition, winners can also be selected at a later designated time by a designated winning sequence number or by the random number generator.

#### BRIEF DESCRIPTION OF THE DRAWINGS

In the drawings, which constitute a part of this specification, exemplary embodiments exhibiting various objectives and features hereof are set forth, specifically:

FIG. 1 is a block diagram of a telephonic-interface lottery system constructed in accordance with the present invention;

FIG. 2 is a top plan view of a scratch-off lottery ticket for use in the system of FIG. 1;

FIG. 2a is a cross sectional view taken along line 2a—2a in FIG. 2;

FIG. 3 is a flow diagram of one operating format of the system of FIG. 1;

FIG. 4 is a block diagram of a form of processor or function unit as may be employed in the system of FIG. 1;

FIG. 5 is a bottom plan view of the scratch-off lottery ticket shown in FIG. 2;

FIG. 6 is a block diagram of elements in an operating function unit of FIG. 4;

FIG. 7 is a fragmentary diagrammatic representation of a storage cell format as may be developed in the system of FIG. 4; and

FIG. 8 is a block diagram of elements in an operating function unit of FIG. 4.

FIG. 9 is a block diagram of the connections between an interface CPU, a remote lottery CPU and remote stations.

#### DESCRIPTION OF THE ILLUSTRATIVE EMBODIMENTS

As required, detailed illustrative embodiments of the present invention are disclosed herein. However, physical communication systems, data formats, and operating structures in accordance with the present invention may be embodied in a wide variety of forms, some of which may be quite different from those of the disclosed embodiments. Consequently, the specific structural and functional details disclosed herein are merely representative; yet in that regard, they are deemed to afford the best embodiments for purposes of disclosure and to provide a basis for the claims herein which define the scope of the present invention.

Referring initially to FIG. 1, a series of remote telephone-instrument terminals T1 through Tn are represented (left). The terminals are generally similar, and accordingly, only the terminal T1 is illustrated in detail.

In the disclosed embodiment, the remote terminals T1 through Tn represent the multitude of conventional telephone terminals that are coupled to a communication facility C which may take the form of a comprehensive public telephone system for interconnecting any associated terminals T1—Tn. In accordance with the present system, the terminals T1—Tn operate through the communication facility C to be coupled with a central station D, an embodiment of which is illustrated in some detail.

Generally in accordance with the present development, individual callers use the individual telephone stations T1 through Tn to interface the station D through the communication facility C. Callers may be screened or qualified. Also in accordance herewith, the data of individual callers including digital data provided by callers may be collected, correlated and tested in the station D for processing in

4

accordance with various programs and external data. As a consequence, various objectives are accomplished. For example, a select subset of the callers may be isolated and specifically identified, or related data may be processed, or transactions may be actuated. The possibilities for application of the system are substantial and varied as will be apparent from the exemplary structure and functions as described in detail below.

In one operating process format, legal lotteries are enabled that are interesting, effective and very economical on an individual participant basis. The telephonic-interface lottery system of the present invention further stimulates interest in the lottery by providing at least one additional chance to possibly win a prize in addition to a winning lottery format provided on a scratch-off lottery ticket or an online ticket. The additional chance is facilitated by calling a pay-to-call number indicated on the scratch-off lottery ticket. Some formats may use toll free 800 numbers as well.

The callers may be variously qualified on the basis of entitlement and may be identified for subsequent verification. The callers may be prompted, either through the interface or externally, to provide appropriate data, such as their age and the additional chance number which may be one or more unique identification numbers.

Considering the system of FIG. 1 in somewhat greater detail, it is to be understood that the communication facility C has multiplexing capability for individually coupling the terminals T1—Tn to the central station D on request. In the illustrative embodiment of the system, the communication facility C comprises a public telephone network and the individual terminals T1—Tn take the various forms of existing traditional or conventional telephone instruments.

The exemplary telephone terminal T1 is represented in some detail to include a hand piece 10 (microphone and earphone) and a panel 12 provided with a rectangular array of push buttons 14 in the conventional configuration. Of course, the hand piece 10 accommodates analog signals while the panel 12 is a digital apparatus. Generally in accordance herewith, the hand piece 10 serves to manifest analog signals vocally to the caller.

In accordance with conventional telephone practice, alphabetic and numeric designations are provided on the buttons 14. For example, several of the buttons 14 carry three letters along with a decimal digit. Specifically, the button designated with the numeral "2" also carries the letters "A", "B" and "C". In that manner, the buttons 14 encompass the numerals "0—9", two symbols, and the alphabet except for the letters "Q" and "Z". Consequently, the buttons 14 accommodate the entry of decimal data, and to some extent alphabetic data.

The buttons 14 designated with symbols "\*" and "#", along with the numeral "0", can be used by predetermined assignment to represent the letters "Q" and "Z" or any of a variety of other data or command components. Generally, in accordance herewith, the buttons 14 are employed to formulate digital data at the central station D in various formats determined by the instant specific use and operating format of the system.

Considering the central station D in somewhat greater detail, the communication facility C is coupled to interface a series of processing systems P1 through Pn (FIG. 1, right). Specifically, the communication facility C is connected to the processing systems P1—Pn through an associated series of automatic call distributors AC1 through ACn. Each of the automatic call distributors AC1—ACn accommodates one hundred lines from the communication facility C and accordingly, may accommodate and queue up to 100 calls.

5,787,156

5

Each of the automatic call distributors AC1-ACn may take various forms as well known in the prior art, functioning to queue incoming calls for connection to a lesser number of lines. Also, in various systems audio response units (ARU's) may be used as for preliminary processing in accordance with the operations as described below.

In the disclosed embodiment, from each of the call distributors AC1-ACn, fifty lines are connected respectively to the individual data processing systems P1-Pn through an interface 20 and a switch 21. Thus, in the disclosed embodiment, each of the automatic call distributors AC1-ACn can accommodate one hundred lines, fifty of which may be active in association with one of the processing systems P.

The processing systems P1-Pn are similar, therefore, only the processing system P1 is shown in any detail. Collectively, the processing systems P1-Pn are interconnected with a command computer terminal CT, at least one interface terminal IT, at least one printer PR and an audio unit AD. The command terminal CT is separately coupled to the audio unit AD.

As represented, the processing systems P1 through Pn each contain a number of individual function units or processors PR1 through PRn. Although various other configurations and arrangements may be employed, the explanation is facilitated by including a plurality of individual function units as treated in detail below.

Considering the processing system P1, fifty lines from the automatic call distributor AC1 are connected to the interface 20, an exemplary form of which may be a commercially available Centrum 9000 unit. The interface 20 incorporates modems, tone decoders, switching mechanisms, DNIS and ANI capability (call data analyzer 20a) along with voice interface capability. Note that the interface may actually perform analysis on data. However, to preserve the disclosed embodiment manageable, major analysis is explained with reference to processors.

Generally, DNIS capability is a function of the communication facility C (composite telephone system) to provide called terminal digital data indicating the called number. ANI capability is a similar function whereby the digital data indicates the calling number with calling terminal digital signals. Both capabilities are available for use with equipment as the interface 20 and to provide control through the call data analyzer 20a.

Accommodating up to fifty independent calls on separate communication paths to the central station D, the interface 20 is capable of providing analog (voice) signals to prompt each caller. Also accommodated are digital signals including the DNIS and ANI signals. The system contemplates the possibility of utilizing sequences of lines in rotary as well as blocking sequences of lines, the numbers for which command a particular program or operation format of a function unit as disclosed in detail below.

The interface 20 provides the connection of the fifty lines to a switch 21 which is in turn coupled to fifty function units, or processors PR1-PRn. As indicated above, multiple function units, or processors, are described in the disclosed embodiment to facilitate the explanation. Of course, non-parallel techniques and multiplexed operations might well be employed as alternatives. For a similar reason, as disclosed herein, each of the processors PR1-PRn includes memory cells for each of the callers' individual data. Development and compilation of data in such cells according to various operating formats is described below. In the disclosed embodiment, the processors PR1-PRn are connected

6

collectively to the command computer terminal CT (incorporating a CRT display), the interface terminal IT, and the printer PR. Note that the CRT display serves to visually display data regarding select subsets as explained in detail below.

Exemplary detailed structures for the processors PR1-PRn are described below; however, in general, the units may comprise a microcomputer, for example, programmed as suggested above and as disclosed in detail below to accomplish specific operating formats. As an integral part of such formats, a caller may be qualified as belonging to an entitled set of persons, such as persons holding a proper lottery ticket and being over a certain age. Also, callers may be designated both with respect to their significance and their identification. For example, callers may have different significance in a format, depending on the time or sequence of their call. Also, the designation of a caller may be exceedingly important in relation to the caller eventually being isolated as part of a subset or sub subsets, the members of whom must be accurately verified.

As described below, in a lottery format the designations may involve multiple elements which may include: random number assignments, encryption techniques, utilization of calling numbers, identification data, sequence of call and so on to facilitate reliable verification. Note that the communication facility C has a customer billing structure B that is interfaced by the system.

On the qualification and designation of callers, the system enters a data receiving phase during which digital data (formatted at one of the telephone terminals T1-Tn by the caller) is processed by one of the processors PR1-PRn. In general, the processing evolves a subset (at least one caller) and also possibly a sub subset, the members of which may be verified and confirmed.

Either during the data accumulation phase, or after the processing phase to isolate a subset, a distinct operation may involve actuating the interface terminal T1 for direct communication between the caller and an operator at the terminal T1. Another distinct operation may involve actuation of the printer PR to provide documents in relation to the operating format, as for providing award certificates as for verifying members of an isolated subset. Also, charge slips may be generated containing at least part of the data of a particular transaction.

A general sequence of operations for a format is represented to be initiated in FIG. 3 by the "enter" block 40 which is accordingly followed by a "cue voice generator" command block 42. If the ANI (automatic number identification) equipment is not employed, the voice generator in the interface 20 formulates speech, a representative form of which might be: "Thank you for participating in the lottery. Please give us your telephone number by actuating the call buttons on your telephone instrument."

Acting on the instructions, the caller would push the buttons 14 in sequence to indicate his telephone number, e.g. "(213) 627-2222". Alternatively, the interface 20 can accept the calling number ((213) 627-2222) according to its provision by standard ANI equipment of the communication facility C.

The resulting data signals are communicated from the interface unit 20 (FIG. 1) to the processor PR1 for testing the telephone number as valid or entitled. Essentially, the format of a proper number prompts production of a valid or "good" signal. The test is indicated by the block 44 (FIG. 3). If the response is not valid or entitled, for example contains an inappropriate number of digits or has been used to a point of



5,787,156

7

excess, the operation of block 46 is initiated again cuing the voice generator 30 (FIG. 1). The voice generator accordingly instructs the caller, e.g.: "You have not entered a proper telephone number. Please reenter your telephone number by pressing the appropriate call buttons." The caller is then allotted a predetermined period of time to make a proper entry with the consequence that the system moves to a test operation as indicated by the block 48 (FIG. 3). Specifically, block 48 poses the query: "Is the second try good?"

If the caller is again unsuccessful, the system purges the record as indicated by the block 50 and the call is terminated as indicated by the block 52. In an alternative mode, the processor PR1 may abort the interface and couple the interface terminal IT for direct personal communication with the caller. The interchange would then proceed, person-to-person.

If the caller responds with a proper telephone number, the operation proceeds. Specifically, the system sequences to record the response of the proper telephone number as indicated by the block 45. That is, the caller's telephone number is recorded in an assigned specific memory cell identified with the caller. The format of the cell C1 is indicated in FIG. 7 showing the individual fields or sections. The first portion, section 53, contains a form of identification data, i.e., the caller's telephone number, i.e. "(213) 627-2222".

Note that as explained above, if the second attempt to formulate a proper number is successful, as manifest by the block 48 (FIG. 3), the response is recorded at that stage. In either case, exiting from the block 45 (FIG. 3) invokes the next operation of again queuing the voice generator as indicated by the block 56.

At this juncture, the system proceeds to receive and process the lottery ticket data as well as other data such as the identification data provided by the caller and the data formulated by the computer. The result is a subset of winners, or perhaps ultimately several subsets or sub subsets of winners or potential winners. However, first the lottery ticket number (such as the unique identification number) is entered by the caller as indicated by the block 68. The lottery number may be stored in section 66 (FIG. 7) of cell C1.

At the outset, the system may test the lottery ticket number on the basis of its format. That is the number is verifiable (as by digit combinations, for example the first two digits may equal the third) and is tested as explained above in relation to the telephone number. If a received number is invalid, the call may be terminated as explained above. Any record may be purged.

If the number is valid, it is next tested as a winner. Essentially, the number is treated as a consumable key, entitled for example to a single use for participation. The participation may include an online subset determination of winners and a subsequent offline determination of another subset of winners. These tests are indicated by the block 68. From that point, as illustrated by the block 70, data is accumulated for subsequent offline processing.

The detailed operation is not represented in FIG. 3 as it is similar to the operation illustrated by the blocks 42 through 56. However, again, a proper response is registered in the storage cell C1 as illustrated in FIG. 7 by the number "58".

During the course of the telephonic communication, the processor PR1 formulates identification data for the caller specifically such as: the date and time of the call, the chronological sequence of the call, the assigned designation of the call, and a set of acknowledgment digits for the call.

8

Such data identification is registered in the caller's assigned cell C1 in accordance with the format of FIG. 2 being stored in sections 62, 64, 67 and 69. Note that the data may be stored in a coded interrelationship. For example, the acknowledgment digits may be related to the call record sequence. In the illustrative example, the chronological order number of the caller is 4951. The acknowledge digits may be derived from the sequence number. For example, as illustrated, a coded relationship may be established by adding "two" to each of the individual record sequence digits. Considering the example numerically:  
Adding without propagated carries:

4951
2222
6173

Note that the confirmation data as acknowledgement digits can be extremely important, as to communicate with an isolated member of a subset. For example, identification of an ultimate winner could be published or circulated, as by a television broadcast, then respondents checked by use of confirmation data that may be confidential.

Continuing with the above example, the call chronological sequence registered for the caller is 4951 as represented in the section 62 while the acknowledge digits are 6173 as registered in the section 66. Additionally, the processor PR1 develops an assigned designation number, e.g. designation "14951684", which is registered in the section 67, the acknowledge code or digits, e.g. 6173, being registered in the section 69. These values are formulated in accordance with conventional number techniques during the data acquisition phase. With the exemplary numerals formulated, the operation proceeds.

In the detailed operation, in addition to entering data from the remote terminal, the processor PR1 (FIG. 1) cues the internal memory as indicated by the block 70 (FIG. 3). Thus, the processor PR1 fetches the call record sequence number, assigns a designation (if not previously assigned, in some cases the sequence number is the designated number), and encodes the sequence number as the acknowledgment digits (if not previously accomplished).

To confirm receipt of the acknowledgement digits, the processor PR1 (FIG. 1) cues the voice generator in the interface 20, as indicated by the block 72 (FIG. 3) to provide information to the caller. Specifically, for example, the voice generator in the interface 20 (FIG. 1) might signal: "This transaction has been designated by the number 4951684, and is further identified by the acknowledgment digits 6173. Please make a record of these numbers as they will be repeated. Specifically, the designation number is 4951684. The acknowledgment digits are 6173. Please acknowledge this transaction by pressing your telephone buttons to indicate the acknowledge digits 6173." In lottery applications typically involving security, the order and acknowledgment of callers may be very important. Therefore, data for confirmation associated with the order is important.

The system next proceeds to the test mode as indicated by the block 76 (FIG. 3). If the caller provides the correct acknowledgment digits, the data is confirmed in the record as indicated by the block 80 and is registered in the cell C1 (FIG. 2). Additionally, the voice generator is sequenced as indicated by the block 82 (FIG. 3) to indicate the close of the communication and that the transaction is terminated as represented by the exit block 84.

In the event that a caller cannot confirm his acknowledgment digits, as indicated by the block 76, a repeat operation



5,787,156

9

is performed as indicated respectively by the blocks 86 and 88. Specifically, the voice generator is queued for a second instructional message. In the event that the second attempt also fails, the data is purged and the call discounted as indicated by block 90 and an exit block 92. If the second try is successful (test block 88), as indicated by the block 80, the record is perfected as indicated above.

As a result of the likelihood of a large number of calls, as described above, data cells in the processors PR1-PRn (FIG. 1) are developed with specific information relating to each call. Such data, accumulated from the various calls may be considered by logic comparisons in the computer 22 to select the subset of winning persons who should be isolated at a later point.

The processing operation usually involves comparison testing which compares caller data from individual memory cells of the processors P1-Pn (FIG. 1) with test data, such as a look-up table, that is supplied through the command terminal CT.

Preliminary to considering an exemplary form of the telephonic-interface lottery system of the present invention, reference will now be made to FIG. 4 showing an exemplary structural form for the processors PR1-PRn. From the switch 21 (FIG. 1) a pair of communication lines 90 and 91 are indicated in FIG. 4 (top left). The line 90 provides signals from a processing unit 92 while the line 91 provides signals to the processing unit 92 along with other components as represented in FIG. 4. The separate lines 90 and 92 facilitate explanation.

The processing unit 92 may take the form of a mini-computer programmed to accommodate the functions of various applications, as disclosed in detail below. As indicated above, the system may utilize a plurality of independent function units or processing units, e.g., processing unit 92, operating in a somewhat parallel configuration, or alternatively, a limited number of processors may be driven sequentially to accommodate the functional operations as described.

The input line 91 (upper left) is connected specifically to a qualification unit 93, a sequencer 94 and a designation unit 96, as well as the processing unit 92 as indicated above. The qualification unit qualifies access from a remote terminal T1-Tn to the processing unit 92 as described in detail below. In accordance with various applications or operating formats, the qualification unit 93, the sequencer 94 and the designation unit 96 operate preliminarily with respect to individual callers. Generally, these units qualify or test callers for entitlement to participate in the lottery, develop a sequence-of-calls record and provide forms of designations for callers that may be authenticated. As described in detail below, the units function in sequence to accomplish such operations and accordingly are each individually connected to the processing unit 92 and a buffer storage 97. Essentially, the buffer storage 97 is illustrated separately from the processing unit 92 along with the unit 93, sequencer 94, unit 96, and so on, again in order to facilitate the explanation. Similarly illustrated are a memory 98 (with cells C1-CN), a look-up table 103 and a clock 105.

Considering the processor of FIG. 4 in further detail, the qualification unit 93 (upper left) is connected to a look-up table 99 and a use-rate calculator 100. The designation unit 96 (top center) is connected to a random number generator 101 and an encryptor 102.

In view of the above structural description of the system, consideration will now be given to a certain specific application in relation to the operation of the system.

As the illustrative operating format, an embodiment of the telephonic-interface lottery system will now be described.

10

The legalized state lottery typically features various "scratch-off" ticket lottery game formats such as "the California Classic", "Treasure Hunt", "Blackjack", "Lucky 7's" and the like. In addition, lotteries typically offer online games such as Lotto. The enhanced lottery system accommodated by the present telephone system may utilize pay-to-dial numbers ("900-xxxx") or toll free 800 numbers and may be restricted to a limited number of uses for defined intervals of time. For example, a person might be entitled to play the lottery only a limited number of times or to the extent of a limited dollar value during a predetermined interval.

Certain digits of the unique identification number may contain information on a particular format, for example the "California Classic". Multiple formats may run simultaneously and the DNIS for example may indicate the lottery format and processing for each game. Additionally digits in the unique number when entered by the caller might indicate a telephone subformat.

Referring now to FIG. 2, a lottery participant upon purchasing a "scratch-off" lottery ticket LT for use in the system D has at least two chances to win. The first chance is facilitated by a lottery format defining a winning combination, for example by matching three like dollar amounts or symbols from a plurality provided in a first section S1. Subsequent chances are provided by telephone communication in accordance herewith. Preliminarily, consider the specific structure of a ticket in accordance herewith.

The lottery ticket LT is made from any suitable base substrate typically used and is likewise suitably sized to accommodate all the information. A scratch-off layer covers part or all of the ticket. Structurally, the ticket LT is a composite including a base substrate L1 (FIG. 2a) bearing a latex scratch-off layer L2. Visible print or indicia L3 appears on the latex layer L2 which may be integral or over stamped. Concealed indicia L4 is fixed on the substrate L1 and is revealed when the latex layer is removed. As illustrated in FIG. 2, the concealing areas S1 and S2 of the latex layer L2 are illustrated by wavy lines, accordingly normally concealed indicia is revealed.

As illustrated in FIG. 2, the upper section S1 of the scratch-off latex layer L2 defines ticket-specified winners. That is, as indicated above, matching combinations or symbols define winners. The lower scratch-off section S2 of the ticket LT indicates a unique identification number UN which may be several digits. The first section S1 and at least a portion of the identification number UN is covered with a suitable substance, such as latex in order to conceal the lottery format and the complete identification number from the lottery participants, retailers and the like and prevent any fraudulent activity. The unique identification number may also be the stock number (sequence number assigned by the lottery for each ticket to keep track thereof) of the lottery ticket with additional concealed or latex protected digits.

The lottery ticket LT also indicates the pay-to-dial telephone number indicia 59 to facilitate additional chances to win. For example, the lottery ticket LT bears indicia 61 indicating "For Another Chance call 900-555-1212". Accordingly, regardless of whether the lottery ticket LT defines a winning combination, the lottery participant has another chance to possibly win by dialing the pay-to-dial number and incurring a further minimal cost, for example 50 cents. In some formats all players including winners of the matching combinations are provided with an additional opportunity to win. Note that the ticket LT also carries another number as indicated by the unconcealed indicia 63.

5,787,156

11

The lottery ticket LT on its reverse side is provided with a bar code BC defining a number corresponding to the unique identification number UN which would allow the retailer or the lottery system to verify instant winners when the lottery tickets are redeemed and automatically cancel related information on the data stored in the memory.

Pursuing the operation of the system in greater detail, using the specified calling number (900 555 1212) from the terminal T1 (FIG. 1) the caller would actuate the push buttons 14 to establish contact with the processing system P1. Communication would be through the communication facility C, the automatic call distributor AC1, the interface 20 and the switch 21 as described in detail above.

The initial operation involves qualification of the caller to participate in the lottery. Again, ANI or caller interface techniques may be employed as described above. If the caller is involved, the interface 20 is actuated by the qualification unit 93 during the operating interval t1 to instruct the caller: "Please key in your telephone calling number". As indicated above, an alternative involves the system simply registering the calling number on the basis of its provision by ANI equipment. As indicated above, in one sequence the caller's telephone number is tested at this point. Also, the lottery number also may be tested at this stage or subsequently. Various sequences are practical, another of which involves data accumulation prior to winner tests.

After the caller's telephone number is registered, the instruction is given: "Participation in the lottery is for persons over twenty-one years of age. Accordingly, please key in the year of your birth". A birth date, social security number, driver's license or credit card number may be similarly registered to confirm age or confirm identification of caller. Alternatively, the combination of telephone number and date or year of birth or age could be used. In any event, the caller's data is registered and the qualification unit 93 then functions to test the data as provided. Specifically, the caller's telephone number is checked in a look-up table 99 to determine whether or not it is a proper and currently valid number for use in the lottery.

If the data indicates a qualified caller, the system proceeds to the next phase of designating the transaction. The designation unit 96 operates during the interval t3 to provide the caller with a designation for the current transaction which may be the sequence number. As explained above, the random generator 101 with or without the encryptor 102 may be employed to create an identification number which may include an encrypted form of the caller's telephone number. Accordingly, data for the transaction is established in the buffer 97 then set in a cell of the memory 98 (FIG. 4). Specifically, the completed data cell format might be as follows: Telephone No.—Birth Year—Designation—Random No. In the format being described, the system next functions to generate the random number as indicated above which will then be tested against a series of other numbers to determine whether or not the caller is a winner. In that regard, elements in the processing unit 92 which accomplish the operation are illustrated in FIG. 6 which will now be considered in detail.

Typically, a caller will have scratched off the latex layer L2 over the section S2 prior to placing a call to the lottery interface system. Depending on the operating sequence employed, at some point, the caller is cued to input the number carried by the indicia UN. Specifically, the number is simply entered using the terminal touch tone keypad. As a result winners can be selected with online processing while the caller is on the phone as well as by off-line processing at a later designated time. Both online and off-line winners

12

can be selected by determining a winning sequence number or by selecting a random lottery number or selecting a random sequence number.

A random number generator 160 functions on command to provide a three-digit number. With the consummation of a call, the random number generator 160 is actuated to provide the caller's random number in a selected caller cell 162. From that location, the caller's random number is compared with numbers from a register 164 by a comparator 166. The numbers in the register 164 were previously passed through a gate 174 from the generator 160. In the event of coincidence, the comparator provides an output "yes" signal to a line 168. Conversely, the failure of coincidence prompts the comparator 166 to provide a "no" output to a line 170. Essentially, a "yes" indicates a win while a "no" indicates the caller has lost.

The elements of FIG. 6 provide a random operating format to determine winners on a somewhat statistical basis; however, the system increases the probability with the passage of time when no win occurs. In that regard, at the outset of an operating cycle, the random number generator 160 provides a random number that is passed through the gate 174 to the register 164. In the exemplary format, a three-digit number would be provided. At that stage, the caller's random number, from the cell 162, would be compared with the single number in the register 164 by the comparator 166. However, with the passage of time, calls are tallied or time is metered by a counter 178. Accordingly, upon the attainment of a predetermined count, the gate 174 is again qualified to enter another number in the register 164. Accordingly, an increasing set of numbers are held in the register 164 for comparison with each caller's number. Of course, the more numbers in the register 164, the higher probability of a caller winning and that relationship depends upon the duration or number of calls since the last winner.

Either a win or a loss as indicated within the processing unit 92 (FIG. 4) prompts the interface 20 to respond appropriately to the caller announcing his results. If there is a win, the designation may be reinforced and additional identification may be taken as explained above. Of course, if the prize simply involves a credit on the caller's telephone bill or his credit account, identification and designation become less critical considerations.

In the event of awards to be claimed, the processing system P1 (FIG. 1) may actuate the printer PR to produce a positive identification of the winner, which document may be redeemed only by the caller providing the assigned designation along with confirmation of his identification data.

Generally in relation to awards, the processing unit 92 may also utilize a random number format for determining the significance of awards. That is, a random number may be actuated to provide numerals from one through twenty, for example, the magnitude of the number generated for a caller indicating the significance of his award. Normally such information would be provided to the caller and registered in his memory cell.

With respect to memory cells generally, it is to be noted that actuated memory cells may be cleared for callers who are not winners. Accordingly, a limited number of memory cells store the subset of winners for subsequent confirmation processing and so on. Alternatively, historical data cells for each caller may be maintained.

As explained above, clearances may be perfected through the look-up table 99 (FIG. 4) in association with the qualification unit 93 or approvals through a consumable key step may be extended to incorporate functions of the processing

5,787,156

13

unit 92 in association with the memory 98. For example, if qualification simply involves a check-off operation, the look-up table 99 will normally be employed.

As explained above, the arrangement of the function unit (or units) may be variously embodied in a single processor or many processors, depending on various considerations as time sharing, multiplexing, paralleling and so on. The systems as described above embody the components bulked together in one location. However, components of the system could be spaced apart geographically, using dedicated lines or polling techniques. An illustrative embodiment is shown in FIG. 9.

Call distributors CD1-CDn are located at different geographic locations along with associated interface units IA1-IA<sub>n</sub> and IB1-IB<sub>n</sub>. Each of the interface units, as unit IA1 is coupled to an interface central processing unit 260 as indicated by lines 252, 254, 256 and 258. The interface CPU 260 may be located geographically proximate the interface units, for example in Omaha, to record and store the data relating to each caller, including the data provided by the caller and the data formulated by the computer in a data file 264 coupled thereto as indicated at line 266. Each of the lines may take the form of a dedicated telephone line or a polling telephonic coupling. The interface central processing unit 260 is coupled to a lottery central processing unit 251 indicated at line 262 which may be located remote from the interface central processing unit 260 as for example in Indianapolis.

In the operation of the system of FIG. 9, the call distributors CD are coupled to a telephonic communication system and accordingly allow the interface units I and the interface CPU 260 to provide interface communication between the lottery central processing unit 251 and a multitude of remote terminals T1-T<sub>n</sub>. The interface central processing unit 260 stores complete data with regard to each caller in the data file 264. The interface central processing unit 260 may variously transmit or download important data only, for example the unique identification or ticket number and prize type (such as B) or prize amount (\$50) stored in section 65 (FIG. 7) to the lottery central processing unit 251. Accumulated data with regard to a plurality of callers may be transmitted at a designated time to save on transmission time and cost. Downloaded data for the additional chances is also stored at a file 270. Thus, the distributed-component system is capable of executing the various formats as explained above with reference to the illustrative structure.

In view of the above explanation of exemplary systems, it will be appreciated that other embodiments of the present invention may be employed in many applications to accumulate statistical data, process such data, and define subsets of callers of concern. While certain exemplary operations have been stated herein, and certain detailed structures have been disclosed, the appropriate scope hereof is deemed to be in accordance with the claims as set forth below.

What is claimed is:

1. A telephonic-interface control system for a game of chance for use with a communication facility including remote terminal apparatus for individual callers to call, including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing identification data, said telephonic-interface system for a game of chance comprising:

interface means coupled to said communication facility to interface said remote terminal apparatus for voice and digital communication with said individual callers and for receiving automatic number identification data indicative of caller telephone numbers provided automatically by said communication facility;

14

voice generator means coupled through said interface means for providing vocal instructions to an individual caller to enter data associated with said game of chance and identification data;

processing means for processing said data associated with said game of chance supplied by said individual callers, said processing means coupled to said interface means and selecting at least one subset of at least one winner for said game of chance from said individual callers;

qualification means coupled to said interface means for limiting access to said processing means based upon comparing said identification data with previously stored identification data; and

means for storing coupled to said interface means for storing said data associated with said game of chance in association with said previously stored identification data.

2. A telephonic-interface system for a game of chance as defined in claim 1, wherein said qualification means further comprises a consumable key test means to qualify callers with respect to limited access, said consumable key test means including a check digit verification.

3. A telephonic-interface system for a game of chance as defined in claim 1, wherein said qualification means utilizes a look-up table to determine if a limit on access is exceeded.

4. A telephonic-interface system for a game of chance as defined in claim 1, further comprising a look-up table, wherein said look-up table comprises individual callers' telephone numbers.

5. A telephonic-interface system for a game of chance as defined in claim 1, further comprising a look-up table wherein said look-up table comprises social security numbers.

6. A telephonic-interface system for a game of chance as defined in claim 1, wherein said processing means selects said subset offline subsequent to accumulating data with regard to a multitude of individual callers.

7. A telephonic-interface system for a game of chance as defined in claim 1, further comprising:

at least one automatic call distributor for interfacing a plurality of calls from said individual callers with said qualification means.

8. A telephonic-interface control system for a game of chance as defined in claim 1, wherein said identification data is provided on a ticket with a bar code indicia.

9. A telephonic-interface control system for a game of chance as defined in claim 8, wherein said interface means receives dialed number identification signals automatically provided from the communication facility (DNIS) indicative of a called number, and wherein said bar code indicia is co-related to at least a portion of said identification data and said bar code indicia is utilized for automatic entry of data for accessing purposes.

10. A method for conducting a telephonic-interface for use with a communication facility including remote terminal apparatus for facilitating calls from persons holding tickets or cards, including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing certain identification data, comprising the steps of:

developing a consumable key number for use with an interactive call processing format;

providing said consumable key number on a ticket or card for identification, said consumable key number for entry by each caller via said digital input means; and

receiving said consumable key number from a remote terminal apparatus and testing said consumable key



5,787,156

15

number to limit access by said caller to said interactive call processing format, based on entitlement of said caller to a limited number of uses.

11. A method for conducting a telephonic-interface according to claim 10, wherein said testing step limits access by each caller to a one time only use.

12. A method for conducting a telephonic-interface according to claim 10, further comprising the step of: generating sequence data for each individual call.

13. A method for conducting a telephonic-interface according to claim 12, further comprising the step of: recording the date and time at which each call occurs with said sequence data.

14. A method for conducting a telephonic-interface according to claim 10, further comprising the step of: concealing at least a portion of said consumable key number.

15. A method for conducting a telephonic-interface according to claim 10, further comprising the step of: providing dialed number identification signals (DNIS) indicative of a called number automatically by said communication facility.

16. A method for conducting a telephonic-interface according to claim 15, wherein said dialed number identification signals (DNIS) identify a select interactive call processing format from a plurality of distinct interactive call processing formats.

17. A method for conducting a telephonic-interface according to claim 10, further comprising the step of: recording other data provided by the caller.

18. A method for conducting a telephonic-interface according to claim 10, further comprising the step of: recording a caller's telephone number as identification data.

19. A method for conducting a telephonic-interface according to claim 18, wherein said caller's telephone number is automatically provided by said communication facility.

20. A method for conducting a telephonic-interface according to claim 10, further comprising the step of: recording said consumable key number as identification data.

21. A method for conducting a telephonic-interface according to claim 20, further comprising the step of: storing other data provided by the caller in association with said consumable key number.

22. A method for conducting a telephonic-interface according to claim 10, further comprising the step of: processing said consumable key number offline at a later time.

23. A method for conducting a telephonic-interface according to claim 10, wherein said consumable key number is provided on a scratch-off ticket or card.

24. A method for conducting a telephonic-interface according to claim 10, further comprising the step of: providing a machine readable indicia on said ticket.

25. A method for conducting a telephonic-interface according to claim 24, further comprising the step of: co-relating said machine readable indicia to at least a portion of said identification data and utilizing said machine readable indicia for automatic entry of data for accessing purposes.

26. A method for conducting a telephonic-interface according to claim 10, further comprising the step of: recording credit card number data or social security number data for said individual caller.

16

27. A telephonic-interface control system for use with a communication facility including remote terminal apparatus for individual callers to call, including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing identification data, said telephonic-interface control system comprising:

interface means coupled to said communication facility to interface said remote terminal apparatus for voice and digital communication with said individual callers based upon dialed number identification signals (DNIS) indicative of a called number provided automatically from said communication facility;

voice generator means coupled through said interface means for providing vocal instructions to an individual caller to enter data and identification data;

processing means for processing said data supplied by said individual callers, said processing means coupled to said interface means and selecting at least one subset of at least one caller from said individual callers;

qualification means coupled to said interface means for limiting access to said processing means based upon comparing said identification data with previously stored identification data, said qualification means for limiting access comprising a consumable key test means to qualify callers with respect to limited access, said consumable key test means including a check digit verification, and

means for storing coupled to said interface means for storing said data in association with said previously stored identification data.

28. A method for conducting a telephonic-interface ticket control operation for use with a communication facility including remote terminal apparatus for individual callers, including a voice communication device, and a digital input device in the form of an array of alphabetic numeric buttons for providing identification data, comprising the steps of:

providing dialed number identification signals automatically from the communication facility (DNIS) to provide digital identification data indicating a called number, wherein said called number is indicative of an interactive call processing format selected from a plurality of different interactive call processing formats under control of said dialed number identification signals (DNIS);

assigning at least one predetermined limit on access to said interactive call processing format;

providing an identification number on a ticket, said identification number entered by each individual caller via said digital input device to access said interactive call processing format until said at least one predetermined limit is reached and providing visual indicia on said ticket illustrative of a name of a specific interactive call processing format from a plurality of names of interactive call processing formats wherein said visual indicia further includes a specific visual theme associated with said interactive call processing format taken from a plurality of visual themes associated with a plurality of different interactive call processing formats;

storing data indicative of an extent of access accomplished for said identification number entered by each individual caller;

testing said data indicative of said extent of access accomplished against said at least one predetermined limit on access to determine if said at least one predetermined limit on access is reached;



5,787,156

17

providing a distinct indicia associated with said ticket;  
prompting said individual callers via a voice generator to enter data;

storing at least certain of said data responsive to said prompting step; and

co-relating said distinct indicia to at least a portion of said identification number.

29. A method according to claim 28, further comprising the step of:

processing at least certain of said data responsive to said step of prompting.

30. A method according to claim 29, further comprising the step of:

receiving calling number identification signals automatically provided by the communication facility; and  
utilizing at least a part of the calling number identification signals to control at least a part of the processing.

31. A method according to claim 28, further comprising the step of:

concealing at least a portion of said identification number.

32. A method according to claim 28, further comprising the step of:

applying an obscuring material to said identification number.

33. A method according to claim 28, wherein said distinct indicia associated with said ticket is machine readable indicia on said ticket.

34. A method according to claim 28, further comprising the step of:

utilizing said indicia which is machine readable for automatic entry of data for accessing related stored information including said identification number.

35. A method according to claim 34, wherein said machine readable indicia is a bar code.

36. A method according to claim 28, further comprising the step of:

recording additional data provided by callers in the form of callers' credit card numbers.

37. A method according to claim 28, wherein said testing step further includes testing digital signals representing calling number identification data associated with said remote terminal apparatus automatically provided by said communication facility to limit or prevent access to said interactive call processing format.

38. A method according to claim 28, wherein access is limited based upon a limited dollar value.

39. A method according to claim 28, wherein at least certain digits of said identification data entered by each individual caller indicate a select telephone subformat.

40. A method for conducting a telephonic-interface ticket control operation for use with a communication facility including remote terminal apparatus for individual callers, including voice communication means, and digital input means in the form of an array of alphabetic numeric buttons for providing identification data, comprising the steps of:

providing dialed number identification signals automatically from the communication facility (DNIS) to provide digital identification data indicating a called number, wherein said called number is indicative of an interactive call processing format selected from a plurality of different interactive call processing formats under control of said dialed number identification signals (DNIS);

assigning at least one predetermined limit on access to said interactive call processing format;

18

providing an identification number on a ticket, said identification number entered by each individual caller via said digital input device to access said interactive call processing format until said at least one predetermined limit is reached and providing visual indicia on said ticket illustrative of a name of a specific interactive call processing format from a plurality of names of interactive call processing formats wherein said visual indicia further includes a specific visual theme associated with said interactive call processing format taken from a plurality of visual themes associated with a plurality of different interactive call processing formats;

storing data indicative of an extent of access accomplished for said identification number entered by each individual caller;

testing said data indicative of said extent of access accomplished against said at least one predetermined limit on access to determine if said at least one predetermined limit on access is reached and further testing to limit access during at least one predetermined interval of time;

providing a distinct indicia associated with said ticket;  
prompting said individual callers via a voice generator to enter data;

storing at least certain of said data responsive to said prompting step; and

providing indicia indicating a toll free number for callers to dial from a plurality of toll free numbers, where said indicia indicative of said toll free number is related to a specific one of said visual themes.

41. A method according to claim 40, wherein at least certain digits of said identification data entered by each individual caller indicate a select telephone subformat.

42. A method for conducting a telephonic-interface ticket control operation for use with a communication facility including remote terminal apparatus for individual callers, including a voice communication device, and a digital input device in the form of an array of alphabetic numeric buttons for providing identification data, comprising the steps of:

providing dialed number identification signals automatically from the communication facility (DNIS) to provide digital identification data indicating a called number from a plurality of called numbers and wherein said called number is indicative of said interactive call processing format selected from a plurality of different interactive call processing formats under control of said dialed number identification signals (DNIS) and wherein said called number is indicative of said interactive call processing format selected from a plurality of different interactive call processing formats under control of said dialed number identification signals (DNIS);

assigning at least one predetermined limit on access to an interactive call processing format;

providing an identification number on a ticket, said identification number entered by each individual caller via said digital input device to access said interactive call processing format until said at least one predetermined limit is reached;

storing data indicative of an extent of access accomplished for said identification number entered by each individual caller;

testing said data indicative of said extent of access accomplished against said at least one predetermined limit on access to determine if said at least one predetermined

5,787,156

19

limit on access is reached and further testing to limit access during at least one predetermined interval of time;

providing a distinct indicia associated with said ticket and co-relating said distinct indicia to at least a portion of said identification number;

providing visual indicia on said ticket illustrative of a name of a specific interactive call processing format from a plurality of names of interactive call processing formats and wherein said visual indicia further includes a specific visual theme associated with said interactive call processing format taken from a plurality of visual themes associated with a plurality of different interactive call processing formats;

prompting said individual callers via a voice generator to enter data; and

storing at least certain of said data responsive to said prompting step.

43. A method according to claim 42, further comprising the step of:

concealing at least a portion of said identification number.

44. A method according to claim 43, wherein said concealing step further comprises the step of:

applying an obscuring material to said identification number.

45. A method according to claim 44, further comprising: using a latex coating as said obscuring material.

46. A method according to claim 42 wherein said distinct indicia associated with said ticket is a machine readable indicia on said ticket.

47. A method according to claim 42 further comprising the step of:

utilizing said distinct indicia which is machine readable for automatic entry of data for accessing related stored information including said identification number.

20

48. A method according to claim 42, further comprising the step of:

providing said identification data as indicia on said ticket along with said distinct indicia and an additional numerical indicia.

49. A method according to claim 42, further comprising the step of:

recording additional identification data provided by the caller.

50. A method according to claim 42, further comprising the step of:

recording said caller's credit card number.

51. A method according to claim 42, wherein at least certain digits of said identification data entered by each individual caller indicate a select telephone subformat.

52. A method according to claim 42, further comprising the step of:

receiving digital signals representing calling number identification data associated with said remote terminal apparatus automatically provided by said communication facility.

53. A method according to claim 52, further comprising the step of:

storing said digital signals representing numbers associated with said remote terminal apparatus automatically provided by said communication facility.

54. A method according to claim 42, wherein said testing step further includes testing digital signals representing calling number identification data associated with said remote terminal apparatus automatically provided by said communication facility to limit or prevent access to said interactive call processing format.

\* \* \* \* \*

# EXHIBIT I

**United States Patent** [19]  
**Katz**

[11] **Patent Number:** **5,815,551**  
[45] **Date of Patent:** **\*Sep. 29, 1998**

[54] **TELEPHONIC-INTERFACE STATISTICAL ANALYSIS SYSTEM**

[75] Inventor: **Ronald A. Katz**, Los Angeles, Calif.

[73] Assignee: **Ronald A. Katz Technology Licensing, LP**, Los Angeles, Calif.

[\*] Notice: The term of this patent shall not extend beyond the expiration date of Pat. No. 4,845,739.

[21] Appl. No.: **473,320**

[22] Filed: **Jun. 7, 1995**

#### Related U.S. Application Data

[63] Continuation of Ser. No. 335,923, Apr. 10, 1989, which is a continuation of Ser. No. 194,258, May 16, 1988, Pat. No. 4,845,739, which is a continuation-in-part of Ser. No. 18,244, Feb. 24, 1987, Pat. No. 4,792,968, which is a continuation-in-part of Ser. No. 753,299, Jul. 10, 1985, abandoned.

[51] **Int. Cl.**<sup>6</sup> ..... **H04M 1/66**; H04M 3/50; H04M 11/08

[52] **U.S. Cl.** ..... **379/88**; 379/91.02; 379/127; 379/189; 379/198; 379/265

[58] **Field of Search** ..... 379/67, 88, 89, 379/92, 97, 127, 142, 201, 207, 245, 246, 247, 265, 266, 189, 92.01, 92.03, 93.27, 93.25, 198, 196, 91.02, 91.01

#### [56] References Cited

##### U.S. PATENT DOCUMENTS

2,902,541 9/1959 Singleton .  
3,246,082 4/1966 Levy .  
3,393,272 7/1968 Hanson .  
3,394,246 7/1968 Goldman .  
3,544,769 12/1970 Hedin .  
3,556,530 1/1971 Barr .

(List continued on next page.)

##### FOREIGN PATENT DOCUMENTS

66113/81 7/1981 Australia .

1022674 12/1977 Canada .  
1025118 1/1978 Canada .  
1056500 6/1979 Canada .  
1059621 7/1979 Canada .  
1162336 2/1984 Canada .

(List continued on next page.)

#### OTHER PUBLICATIONS

Kroemer, F., "TELEBOX", Unterrichtsblätter, year 38/1985, No. 4, pp. 131-141 (Article)—no translation.

Kroemer, F., "TELEBOX", Unterrichtsblätter, year 41/1988, No. 2, pp. 67-83 (Article)—no translation.

C.R. Newson, "Merlin Voice Mail VM600," British Telecommunications Engineering, vol. 4, Apr. 1985, pp. 32-35.

A.S. Yatagai, "Telephonic Voice Synthesis Systems," Telecommunications, Aug. 1985, pp. 56h-I, 68.

(List continued on next page.)

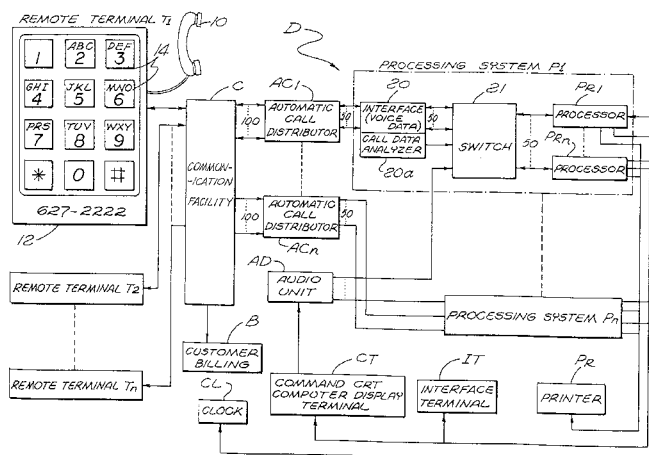
*Primary Examiner*—Thomas W. Brown

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#### [57] ABSTRACT

A system D interfaces with a multiplicity of individual terminals T1-Tn of a telephone network facility C, at the terminals callers are prompted by voice-generated instructions to provide digital data that is identified for positive association with a caller and is stored for processing. The caller's identification data is confirmed using various techniques and callers may be ranked and accounted for on the basis of entitlement, sequence or demographics. Callers are assigned random designations that are stored along with statistical and identification data. A break-off control circuit may terminate the computer interface aborting to a terminal for direct communication with an operator. Real-time operation processing is an alternative to stored data. The accumulation of stored data (statistical, calling order sequence, etc.) is variously processed and correlated as with developed or established data to isolate a select group or subset of callers who can be readily identified and reliably confirmed. Different program formats variously control the processing of statistical data as for auction sales, contests, lotteries, polls, commercials and so on.

**35 Claims, 6 Drawing Sheets**





5,815,551

Page 2

## U.S. PATENT DOCUMENTS

3,594,004	7/1971	Barr	273/139	4,591,190	5/1986	Clark	
3,617,638	11/1971	Jochimsen et al.		4,598,367	7/1986	DeFrancesco et al.	364/408
3,644,675	2/1972	Waltington	379/92	4,611,094	9/1986	Asnuth et al.	379/201 X
3,688,126	8/1972	Klein		4,614,367	9/1986	Breen	
3,696,335	10/1972	Lemelson		4,625,276	11/1986	Brenton et al.	364/408
3,794,774	2/1974	Kemmerly et al.		4,630,200	12/1986	Ohmae et al.	364/405
3,800,283	3/1974	Gropper		4,630,201	12/1986	White	364/408
3,881,160	4/1975	Ross		4,634,809	1/1987	Paulsson et al.	379/91
3,889,050	6/1975	Thompson		4,649,563	3/1987	Riskin	379/97
3,909,553	9/1975	Marshall		4,652,998	3/1987	Koza et al.	364/412
3,912,874	10/1975	Botterell et al.		4,658,417	4/1987	Hashimoto et al.	379/97
3,918,174	11/1975	Miller et al.		4,663,777	5/1987	Szeto	379/88
3,920,908	11/1975	Kraus	379/142 X	4,671,512	6/1987	Bachman et al.	273/139
3,934,095	1/1976	Matthews et al.	379/67	4,674,044	6/1987	Kalmus et al.	364/408
3,947,972	4/1976	Freeman		4,677,553	6/1987	Roberts et al.	364/412
3,950,618	4/1976	Bloisi	379/92	4,694,490	9/1987	Harvey et al.	380/20
3,998,465	12/1976	Mascola	273/139	4,697,282	9/1987	Winter et al.	379/67
4,017,835	4/1977	Randolph	379/91	4,699,563	10/1987	Riskin	39/97
4,054,756	10/1977	Comella et al.		4,704,725	11/1987	Harvey et al.	380/9
4,071,698	1/1978	Barger et al.	379/92	4,706,275	11/1987	Kamil	379/144
4,078,316	3/1978	Freeman		4,716,583	12/1987	Groner et al.	379/88
4,090,038	5/1978	Biggs	379/393	4,745,468	5/1988	Von Kohorn	348/13
4,117,278	9/1978	Ehrlich et al.		4,756,020	7/1988	Fodate	379/112
4,121,052	10/1978	Richard	379/96	4,757,267	7/1988	Riskin	379/113
4,145,578	3/1979	Orries	379/188	4,761,684	8/1988	Clark et al.	379/105 X
4,162,377	7/1979	Mearns		4,763,191	8/1988	Gordon et al.	378/201 X
4,191,376	3/1980	Goldman		4,764,666	8/1988	Bergeron	235/380
4,191,860	3/1980	Weber	379/115	4,766,604	8/1988	Axberg	379/67
4,194,089	3/1980	Hashimoto	379/76	4,774,655	9/1988	Kollin et al.	
4,241,942	12/1980	Bachman		4,781,377	11/1988	McVean et al.	273/86 R
4,242,539	12/1980	Hashimoto	379/142	4,785,408	11/1988	Britton et al.	395/2.79
4,243,844	1/1981	Weldman	379/442	4,788,682	11/1988	Vij et al.	370/259
4,255,618	3/1981	Danner et al.	379/88 X	4,788,715	11/1988	Lee	379/84
4,264,924	4/1981	Freeman		4,788,718	11/1988	McNabb et al.	379/113
4,264,925	4/1981	Freeman et al.		4,792,968	12/1988	Katz	379/92
4,277,649	7/1981	Sheinbein	379/201	4,796,293	1/1989	Blinken et al.	379/202
4,290,141	9/1981	Anderson et al.	455/2	4,797,910	1/1989	Daudelin	379/67
4,299,637	11/1981	Oberdeck et al.		4,797,913	1/1989	Kaplan et al.	379/91
4,302,810	11/1981	Bouricius et al.	380/24	4,805,209	2/1989	Baker, Jr. et al.	379/96
4,314,103	2/1982	Wilson	379/77	4,812,843	3/1989	Champion, III et al.	340/905
4,320,256	3/1982	Freemna	379/73	4,815,121	3/1989	Yoshida	379/67
4,345,315	8/1982	Cadotte et al.	379/92	4,827,500	5/1989	Binkard et al.	379/88
4,348,554	9/1982	Asmuth		4,842,278	6/1989	Markowicz	
4,355,207	10/1982	Curtin	379/67	4,845,739	7/1989	Katz	379/92
4,360,827	11/1982	Braun		4,847,890	7/1989	Solomon et al.	379/67
4,376,875	3/1983	Beirne	379/88	4,852,154	7/1989	Lewis et al.	379/105
4,398,708	8/1983	Goldman et al.		4,866,756	9/1989	Crane et al.	379/88
4,439,636	3/1984	Newkirk et al.	379/123	4,882,473	11/1989	Bergeron et al.	235/380
4,451,700	5/1984	Kempner et al.	379/88	4,893,328	1/1990	Peacock	379/67
4,468,528	8/1984	Reece et al.	379/84	4,894,857	1/1990	Szlam et al.	379/67
4,489,438	12/1984	Hughes	379/88 X	4,896,345	1/1990	Thorne	379/67
4,490,583	12/1984	Bednarz et al.		4,897,867	1/1990	Foster	379/94
4,517,410	5/1985	Williams et al.	379/73	4,899,375	2/1990	Bauer et al.	379/264
4,521,643	6/1985	Dupuis et al.	379/4.9	4,907,079	3/1990	Turner et al.	379/92 X
4,523,055	6/1985	Hohl et al.	379/8.9	4,922,522	5/1990	Scanion	463/17
4,532,378	7/1985	Nakayama et al.	379/110	4,937,853	6/1990	Brule et al.	379/96
4,539,435	9/1985	Eckmann	379/77 X	4,942,598	7/1990	Davis	379/57
4,541,087	9/1985	Comstock		4,942,599	7/1990	Gordon et al.	379/93
4,549,047	10/1985	Brian et al.	379/88	4,942,616	7/1990	Linstroth et al.	379/9.85
4,555,594	11/1985	Friedes et al.		4,964,157	10/1990	Aoshima	379/204
4,559,415	12/1985	Bernard et al.	379/95	4,965,825	10/1990	Harvey et al.	380/9
4,562,342	12/1985	Solo		4,969,185	11/1990	Dorst et al.	379/209
4,566,030	1/1986	Nickerson et al.		4,972,461	11/1990	Brown et al.	379/67
4,567,359	1/1986	Lockwood	235/381	4,989,233	1/1991	Schakowsky et al.	379/92
4,570,930	2/1986	Matheson	273/434	4,996,705	2/1991	Entenmann et al.	379/91
4,577,062	3/1986	Hillary et al.	379/88	5,001,710	3/1991	Gawrys et al.	370/290
4,577,067	3/1986	Levy et al.	379/101	5,003,574	3/1991	Denq et al.	379/95
4,578,700	3/1986	Roberts et al.	379/92	5,014,298	5/1991	Katz	379/93
4,580,012	4/1986	Matthews et al.	379/89 X	5,017,917	5/1991	Fisher et al.	340/825.79
4,582,956	4/1986	Doughty		5,018,736	5/1991	Pearson et al.	273/439
4,584,602	4/1986	Nakagawa	379/9.2	5,023,904	6/1991	Kaplan et al.	379/91
4,585,906	4/1986	Matthews et al.	379/88	5,046,183	9/1991	Dorst et al.	
4,586,707	5/1986	McNeight et al.	273/430	5,083,272	1/1992	Walker et al.	364/412
4,587,379	5/1986	Masuda	379/91	5,097,528	3/1992	Gursahaney et al.	379/67
				5,109,414	4/1992	Harvey et al.	380/9
				5,127,003	6/1992	Doll, Jr. et al.	

5,815,551

Page 3

5,146,491	9/1992	Silver et al. ....	379/114
5,181,238	1/1993	Medamana et al. ....	379/95
5,233,654	8/1993	Harvey et al. ....	380/20
5,255,183	10/1993	Katz ....	364/406
5,263,723	11/1993	Pearson et al. ....	273/439
5,333,185	7/1994	Burke et al. ....	379/127
5,335,277	8/1994	Harvey et al. ....	380/20
5,351,276	9/1994	Doll, Jr. et al. ....	379/67
5,353,335	10/1994	D'Urso et al. ....	379/67

## FOREIGN PATENT DOCUMENTS

1225759	8/1987	Canada .
2009937.2	8/1990	Canada .
0 120 322	2/1984	European Pat. Off. .
0 229 170 A	7/1987	European Pat. Off. .
0249575	12/1987	European Pat. Off. .
0295837	12/1988	European Pat. Off. .
0342295	11/1989	European Pat. Off. .
0434181	6/1991	European Pat. Off. .
0 568 114 A	11/1993	European Pat. Off. .
0 620 669 A	10/1994	European Pat. Off. .
9002131	8/1990	France .
OS 2929416	2/1981	Germany .
OS 3726366	2/1988	Germany .
4005365 A1	8/1990	Germany .
52-17740	9/1977	Japan .
56-152365	11/1981	Japan .
62-239757	10/1987	Japan .
500138/88	1/1988	Japan .
298158/90	12/1990	Japan .
41855/91	2/1991	Japan .
2184327	6/1987	United Kingdom .
2 230 403	10/1990	United Kingdom .
WO 87/00375	1/1987	WIPO .
WO88/02966	4/1988	WIPO .
WO88/05985	8/1988	WIPO .
WO89/02139	3/1989	WIPO .
WO93/05483	3/1993	WIPO .

## OTHER PUBLICATIONS

A.J. Waite, "Getting Personal With New Technologies For Telemarketers," *DM News*, Feb. 15, 1987, at 50.

"Shopping via a network is no longer just talk," *Data Communications*, Aug. 1981 at 43.

"Growth-Oriented Systems," *Restaurant Technology*, *Nation's Restaurant News Newspaper*, Jul. 1, 1985, pp. 17, 20, 22 at 51.

"Let your fingers do the tapping . . . and the computer the talking," *Modern Office Tech.*, May 1984, at 80.

"American Software unveils systems for IBM mainframe," *Computerworld*, Mar. 26, 1984 at 59.

"Business Units Get Order Entry," *Computerworld*, Jul. 12, 1982 at 36.

Borison, V.S., "Transaction—telephone gets the fact at the point of sale," *Bell Laboratories Record*, Oct. 1975, pp. 377-383—(Article).

Demeautis, M., et al., "The TV 200 A Transactional Telephone," *Communication & Transmission N° 5*, 1985, pp. 71-82—(Article).

Eriksson, G., et al., "Voice and Data Workstations and Services in the ISDN," *Ericsson Review.*, May 1984, pp. 14-19—(Article).

Schrage, Michael, "A Game Von Meister in Pursuit of Profits," *Washington Post*, Sep. 23, 1985—(Article).

Svigals, J., "Low Cost Point-Of-Scale Terminal," *IBM Technical Disclosure Bulletin*, Sep. 1982, vol. 25, No. 4, p. 1835.

Turbat, A., "Telepayment And Electronic Money The Smart Card", *Communication & Transmission n° 5*, 1982, pp. 11-20—(Article).

"Voice Mail", *Sound & Communications*, Apr. 1983, vol. 28, No. 12, pp. 84-85—(Article).

Aso, Satoshi, "Trends and Applications of Voice Output Devices", 2209 *J.E.E. Journal of Electronic Engineering*, Feb. 1982, vol. 19, No. 182, pp. 102-107—(Article).

Lexis Search Results (Great American Potato—Chip giveaway/Raisin Bran Game/Giants Baseball Trivia—Dial Info): "In The Chips" *AdWeek*, Jul. 22, 1985.

"San-Fran-Police-League", *Business Wire*, Aug. 2, 1985.

"Similar Campaigns", *DM News*, Dec. 15, 1985.

"Phone Offers Action At Push Of Button", *Advertising Age*, Feb. 6, 1986.

Boies, Stephen J., "A Computer Based Audio Communication System", *Computer Sciences Department*, Thomas J. Watson Research Center, Yorktown Heights, New York, USA, pp. 701-704—(Article) (Undated).

Winckelmann, W.A., "Automatic Intercepts Service", *Bell Laboratories Record*, May 1968, vol. 46, No. 5, pp. 138-143—(Article).

"Proposed Agreement Between National Enterprises Board (N.E.B.) and Dalphi", Jan. 30, 1979.

Voysey, Hedley, "Nexos wins right to comms engine", *Computing*, Sep. 6, ??, vol. 7, No. 36—(Article).

"Appraisal Of The Fair Market Value Of Delphi Communications", Apr. 30, 1980—(Study) *Delphi Communications—(Charts and Exhibits)*.

"Voice-Response System Improves Order Entry, Inventory Control", *Communications News*, Aug. 1976—(Article).

"Periphonics VoicePack"—(Brochure) (Undated).

"The Voice Response Peripheral that Turns Every Touch-Tone Telephone Into A Computer Terminal", *Periphonics Corporation—(Brochure)* (Undated).

Rabin, Jeff, "Minorities Seek 30% Share of All Lottery Operations", *Sacramento Bee*, Apr. 12, 1985—(Article).

Advertisements (Dial Giants Baseball Trivia Game): *San Francisco Chronicle*, Jul. 3, 1984.

Curtis, Cathy, "976 numbers let you dial-a-whatever", *San Francisco Business Journal*, Nov. 26, 1984—(Article).

Ferrell, Jane, "Three little numbers for instant information", *San Francisco Chronicle*, Aug. 15, 1984—(Article).

"Dallas Telephone Call-In Games Uses Computer Voice Interface", Sep. 24, 1984—(Press Release).

Rivest, R.L., et al., "A Method for Obtaining Digital Signatures and Public-Key Cryptosystems", *Communications of the ACM*, Feb. 1978, vol. 21, No. 2, pp. 120-126—(Article).

Finnigan, Paul F, "Audiotex: The telephone as data-access equipment", *Data Communications*, 1987, pp. 155-161 (Article).

Ozawa, Y., et al., "Voice Response System and Its Applications", *Hitachi Review*, Dec. 1979, vol. 28, No. 6, pp. 301-305—(Article).

"AT&T 2: Reaches agreement with Rockwell (ROK)", Aug. 26, 1986—(Press Release) AT&T: Expands Computer speech system product line, Apr. 14, 1986—(Press Release).

Adams, Cynthia, "Covering With Computers", *Computerworld on Communications*, May 18, 1983, vol. 17, No. 20A, pp. 36-44—(Article).

Hester, S.D., et al., "The AT&T Multi-Mode Voice System—Full Spectrum Solutions For Speech Processing Applications", Sep. 1985, pp. 1-10—(Proceedings Of The 1985 AVIOS Conference).

5,815,551

Page 4

- Davidson, Leon, "A Pushbutton Telephone For Alphanumeric Input", *Datamation*, Apr. 1966, pp. 27-30—(Article).  
 Advertisement: Cuervo Gold Beach Chair, VoiceMail Int'l, '83.  
 "Digital's All-In-1 Voice Messaging", *Digital*—(Brochure) (Updated).  
 "Access Voice and Mail Messages From One Familiar Source", *Insight*—(Article) (Undated).  
 "Get The Message . . . !" New VoiceMail Features, *Voice-mail International, Inc.*, Oct. 1984—(Article).  
 Brochures (TWA Crew Scheduling/PSA's Reservation System/Universal Studios Program/Dow Phone): "AVIAR The communication system that keeps you flying", VoiceMail Int'l, —(Brochure) (Undated).  
 "TWA Voicemail, Flight Attendants Users Guide" Aug. 1986,—(Brochure).  
 Holtman, Henry, "Voice Mail Soars At TWA", *Modern Office Technology* (Reprint), Mar. 1986,—(Article).  
 "Bid Results via Voicemail—Flight Deck Crew Members", May 1, 1985 (Script).  
 Borden, W.S., "Flight Attendant Self Input Of Monthly Bids Via Touch Tone Telephone", *In-Flight Services Bulletin*, Sep. 15, 1985—(Memo).  
 "Look Ma, no operators! Automatic voice system does many airline jobs", *Air Transport World*, Oct. 1986—(Article).  
 "1,000,000 Shares Common Stock" *Voicemail International, Inc.*, Jan. 10, 1984—(Public Offering Summary).  
 Levinson, S.E., et al., "A Conversational-Mode Airline Information and Reservation System Using Speech Input and Output", *The Bell System Technical Journal*, Jan. 1980, vol. 59, No. 1, pp. 119-137.  
 Emerson, S.T., "Voice Response Ssystems—Technology to the Rescue for Business users", *Speech Technology*, Jan./Feb. '83, pp. 99-103—(Article).  
 Moslow, Jim, "Emergency reporting system for small communities", *Telephony*, Feb. 11, 1985, pp. 30-32, 34—(Article).  
 Rabiner, L.R., et al., "Digital Techniques for Computer Voice Response: Implementation and Applications", *Proceedings Of The IEEE*, Apr. 1976, vol. 64, No. 4, pp. 416-432—(Article).  
 Moosemiller, J.P., "AT&T Conversant™ I Voice System" *Speech Technology*, Mar./Apr. 1986, pp. 88-93—(Article).  
 Frank, R.J., et al., "No. 4 ESS: Mass Announcement Capability", *The Bell System Technical Journal*, Jul./Aug. 1981, vol. 60, No. 6, Part 2, pp. 1049-1081—(Chapter from a Book).  
 "Chapter I General Description" *D.I.A.L. PRM/Release 3—Version 2* Mar. 1987 (Product Reference Manual).  
 "Announcing Release 3.3" *D-A-S-H-D.I.A.L. Application and Support Hints*, Jan./Feb. Mar. 1987, vol. 3, No. 1—(Brochure).  
 "D.I.A.L. Software Release 4", *OPCOM*, Jan. 1988, Version 1—(Product Reference Manual).  
 Brady, R.L., et al., "Telephone Identifier Interface", *IBM Technical Disclosure Bulletin*, Oct. 1976, vol. 19, No. 5, pp. 1569-1571—(Article).  
 Corbett, A.J., "Telephone Enquiry System Using Synthetic Speech", *University of Essex*, Dec. 1974, (Thesis).  
 Yoshizawa, K., et al., "Voice Response System for Telephone Betting", *Hitachi Review*, Jun. 1977, vol. 26, No. 6—(Article).  
 Sagawa, S., et al., "Automatic Seat Redervation By Touch-Tone Telephone", *Second USA Japan Computer Conference*, 1975, vol. 2, pp. 290-294—(Article).  
 Smith, S.L., "Computer-Generated Speech and Man-Computer Interaction", *Human Factors*, 1970, 12(2), pp. 215-223—(Article).  
 Newhouse, A., et al., "On The Use Of Very Low Cost Terminal", *University of Houston*, pp. 240-249—(Paper) (Undated).  
 Mullen, R.W., "Telephone—home's 'friendliest' Computer", *Inside Telephone Engineer And Measurement*, May 15, 1985, vol. 89, No. 10,—(Article).  
 "Telephone Computing Entering Service Bureau Business", *American Banker*, Jul. 5, 1979—(Article).  
 Kutler, Jeffrey, "Technology, System Sharing Improve Phone Banking Outlook", *American Banker*, Dec. 7, 1979, vol. CXLIV, No. 237—(Article).  
 Kutler, Jeffrey, "Phone Bill Paying Accessed by Pioneer", *American Banker*, Dec. 7, 1979, vol. CXLIV, No. 237—(Article).  
 "User's Guide", *Dowphone* (Undated).  
 "Audiotex Information From Dow Jones", *The Computer Review*, Nov. 1984, vol. 2, No. 1—(Article).  
 "Dow Phone Adds Innovest Systems' Technical Analysis Reports" *IDP Report*, Jan. 3, 1986—(Report).  
 Perdue, R.J., et al., "Conversant 1 Voice System: Architecture and Applications", *AT&T Technical Journal*, Sep./Oct. 1986—(Article).  
 Martin, James, "Design of Man-Computer Dialogues", *IBM System Research Institute*, Chapter 16, pp. 283-306—(Chapter from a Book) (Undate).  
 Kaiserman, D.B., "the Role Of Audio Response In Data Collection Systems", *Proceedings of the Technical Sessions*, Paleis des Expositions, Geneva, Switzerland, Jun. 17-19, 1980, pp. 247-251—(Article).  
 Boies, S.J., et al., "User Interface for Audio Communications System", *IBM Technical Disclosure Bulletin*, Dec. 1982, vol. 25, No. 7A, pp. 3371-3377—(Article).  
 Kramer, J.J., "Human Factors Problems in the Use of Pushbutton Telephones for Data Entry", *Bell Telephone Laboratories*, Holmdel, N.J., Apr. 74, pp. 241-258—(Paper).  
 Cox, Jr., Floyd, "Flora Fax", Jan. 22, 1986—(Letter and Advertisements).  
 Isayama, Tetsuya, "Automatic Responses Processing Equipment as a Multi-media Communications Node", *Japan Telecommunications Review*, 1987, vol. 29, No. 1, pp. 29-36—(Article).  
 Imai, Y., et al., "Shared Audio Information System using New Audio Response3s Unit" *Japan Telecommunications Review*, Oct. 1981, vol. 23, No. 4, pp. 383-390—(Article).  
 "Distrust of computer kills home service plan" (date and source missing).  
 "Automatic Call Distributor/Management Information System: Interface between 1/1AESS™ Switch Central Office and Customer Premises Equipment", *Bell Communications Research*, Dec. 1986, Technical Reference TR-TSY-000306, Issue 1—(Article).  
 "Comparison Of ACD Systems", *Connection*, Feb. 1990—(Chart).  
 "ACD Comparison", *Aspect*, Feb. 2, 1990—(Final Report).

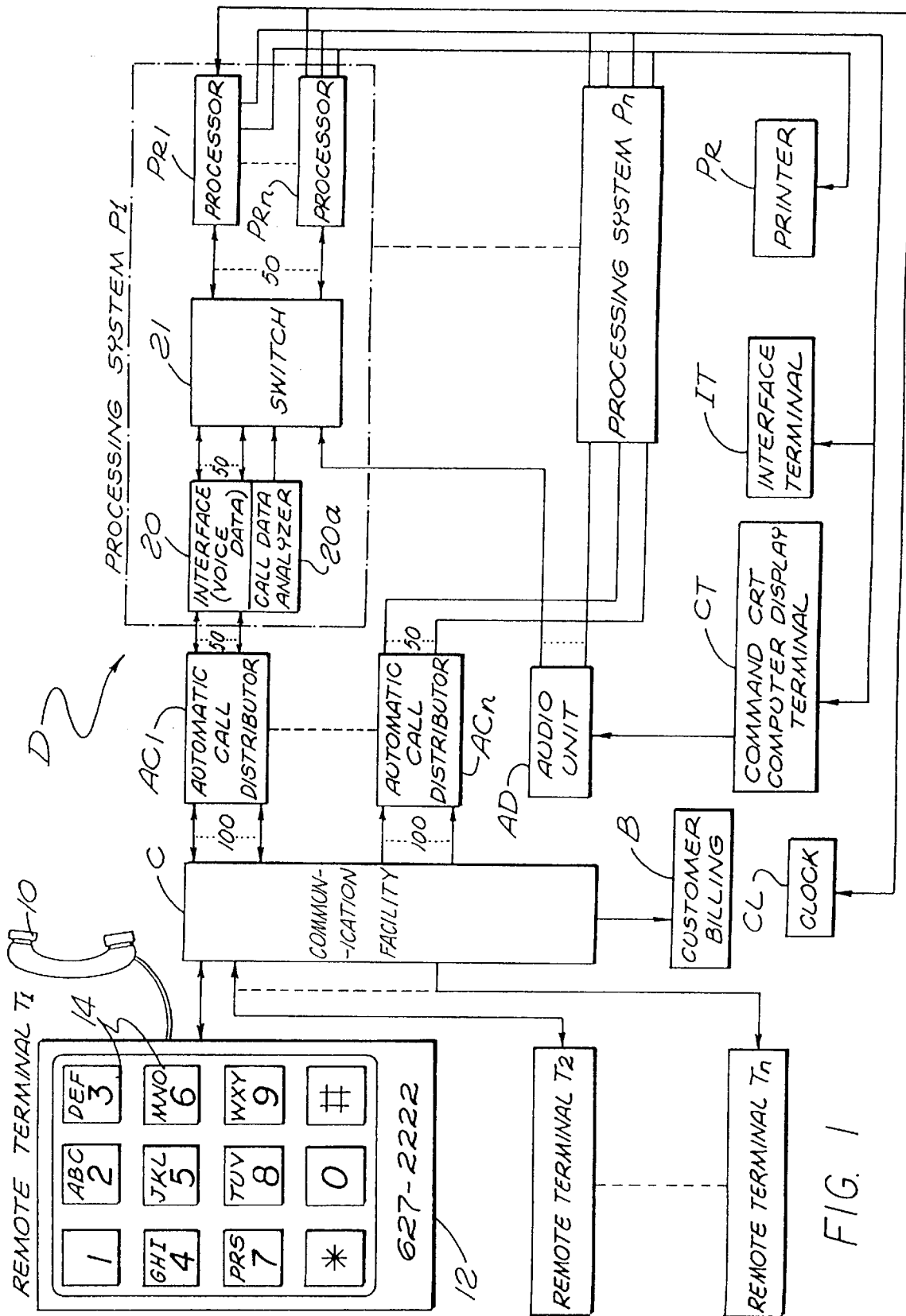
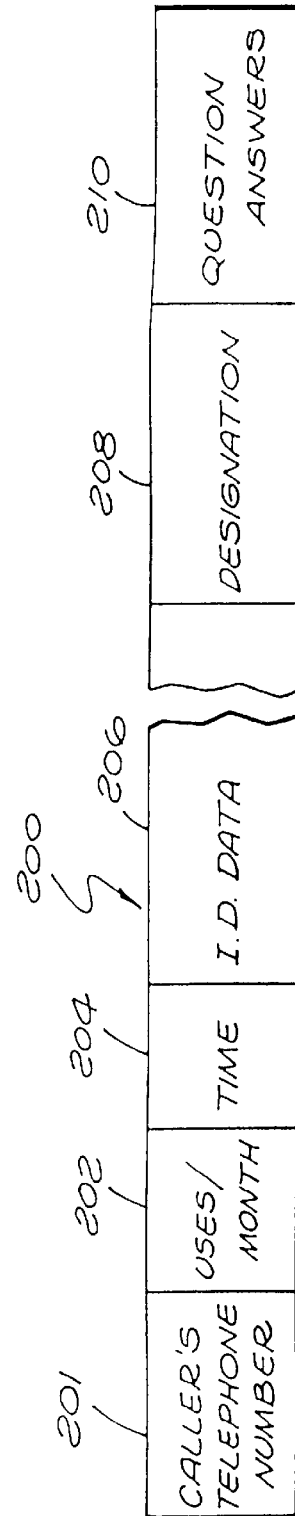
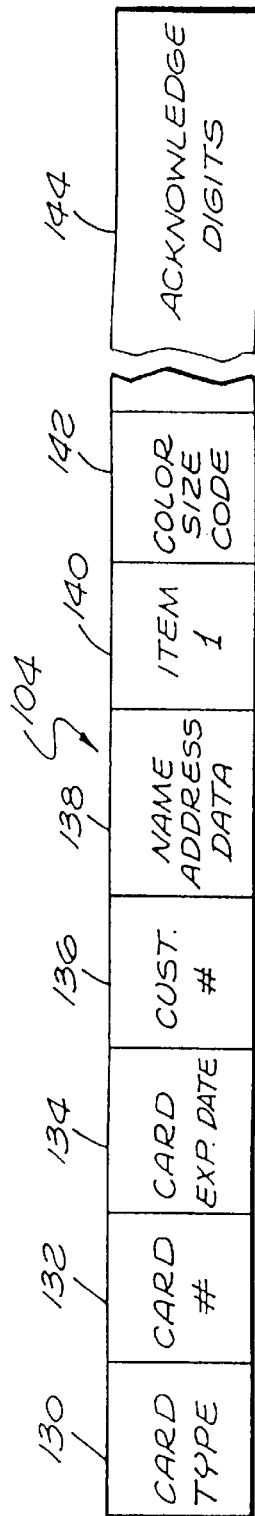
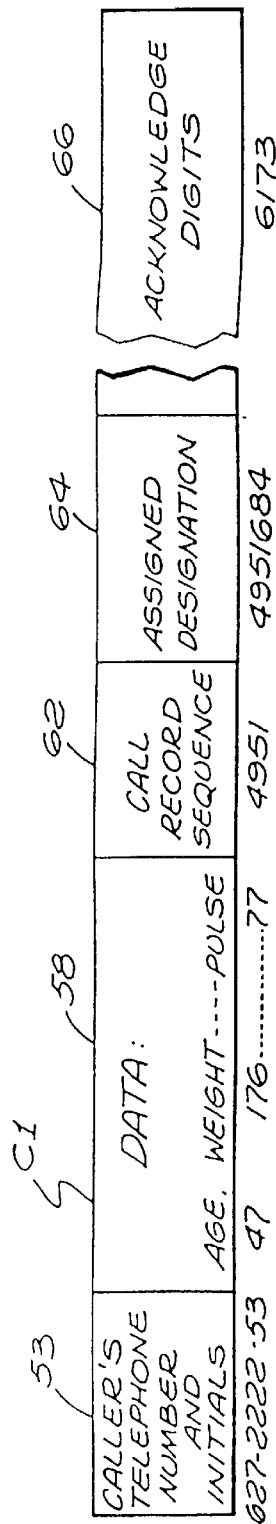


FIG. 1





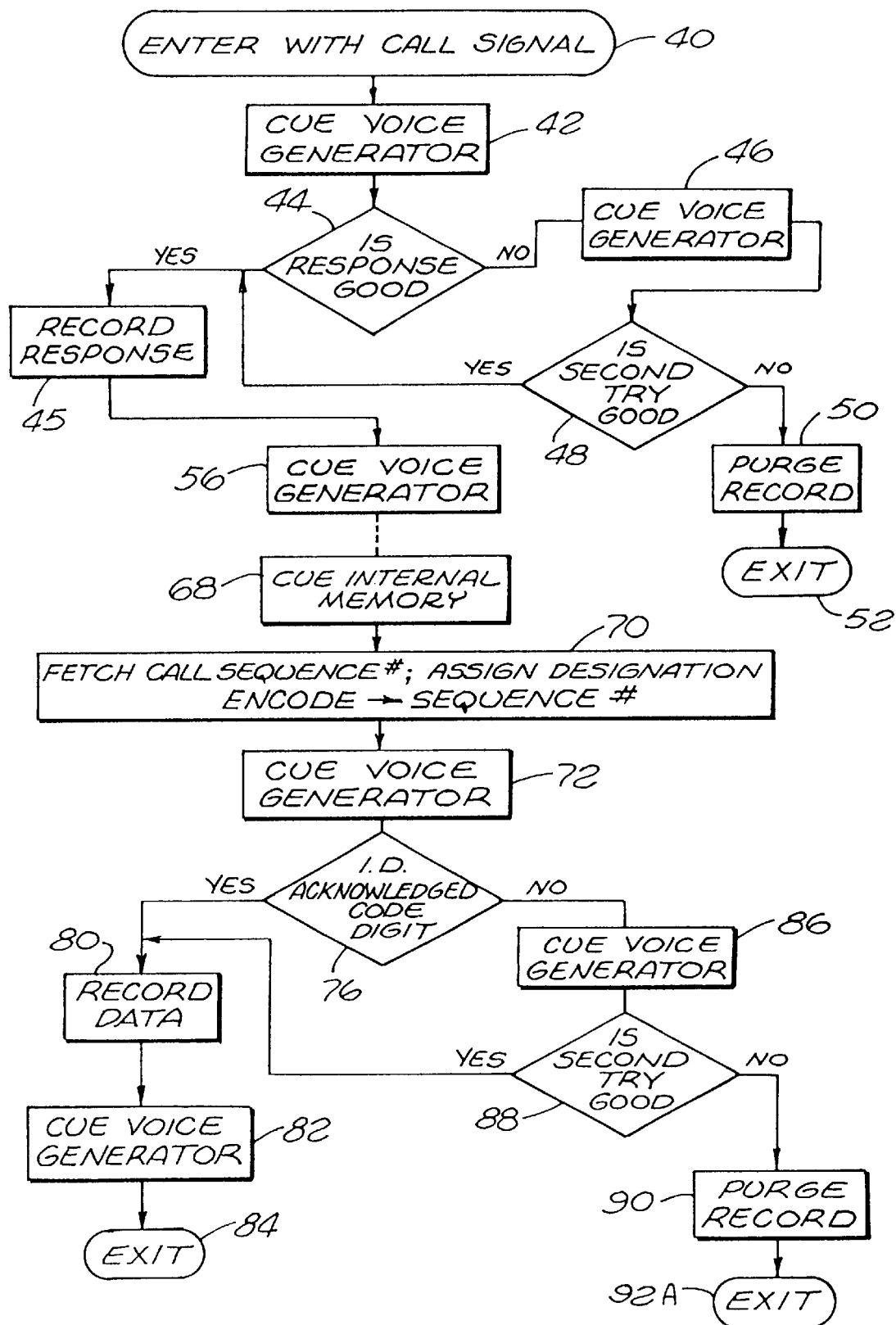


FIG. 3

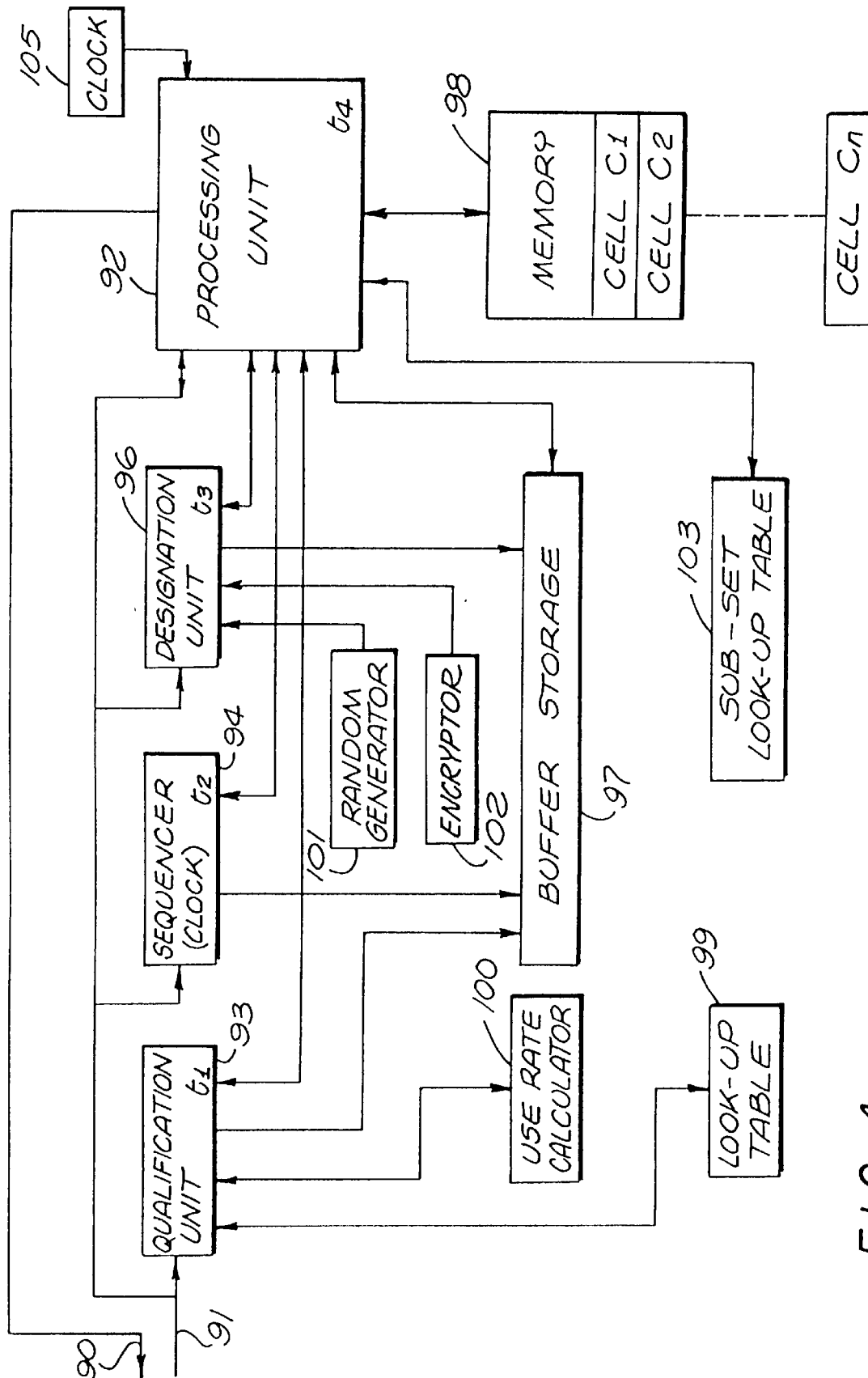


FIG. 4

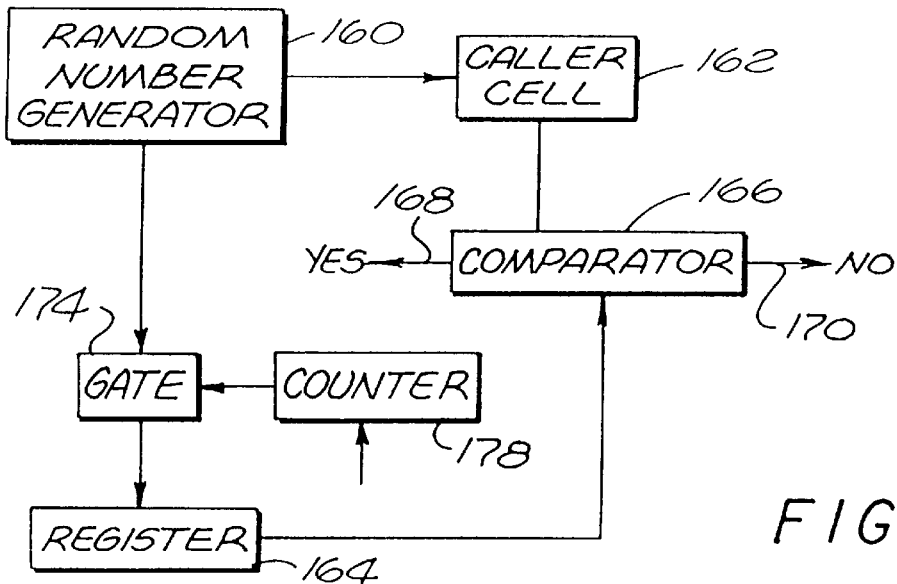


FIG. 6

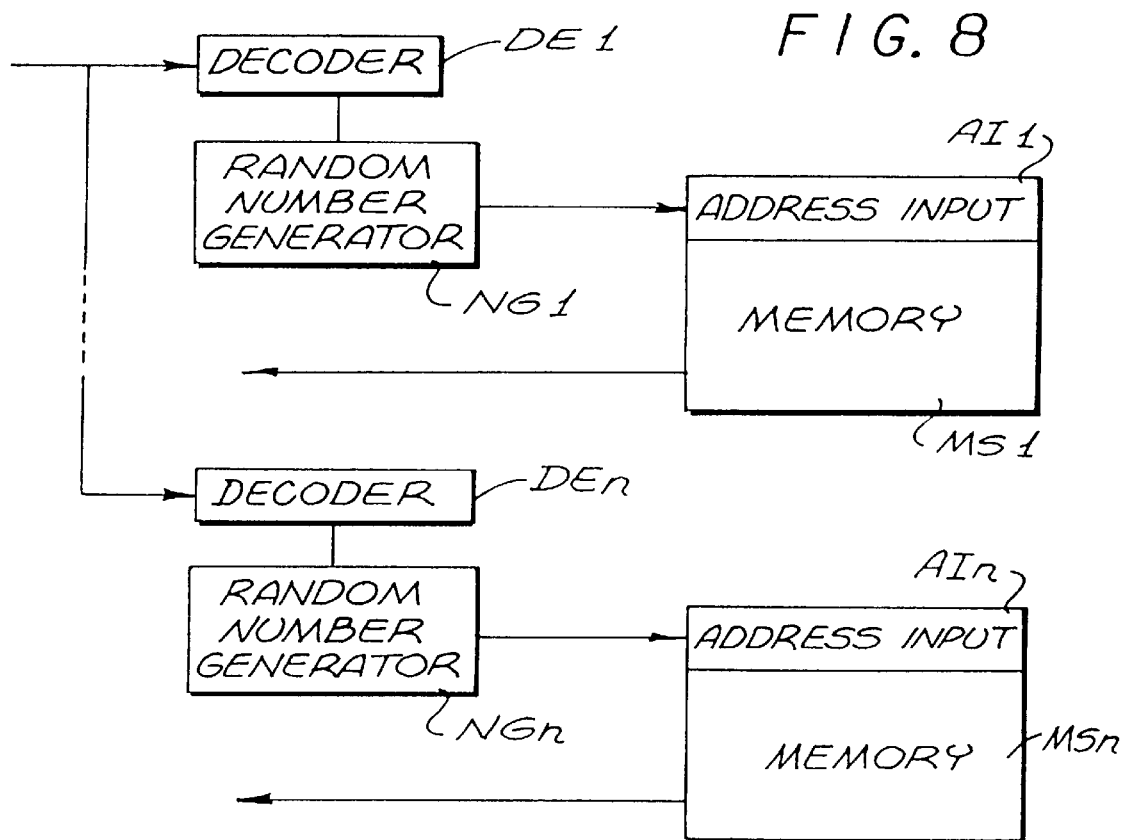


FIG. 8



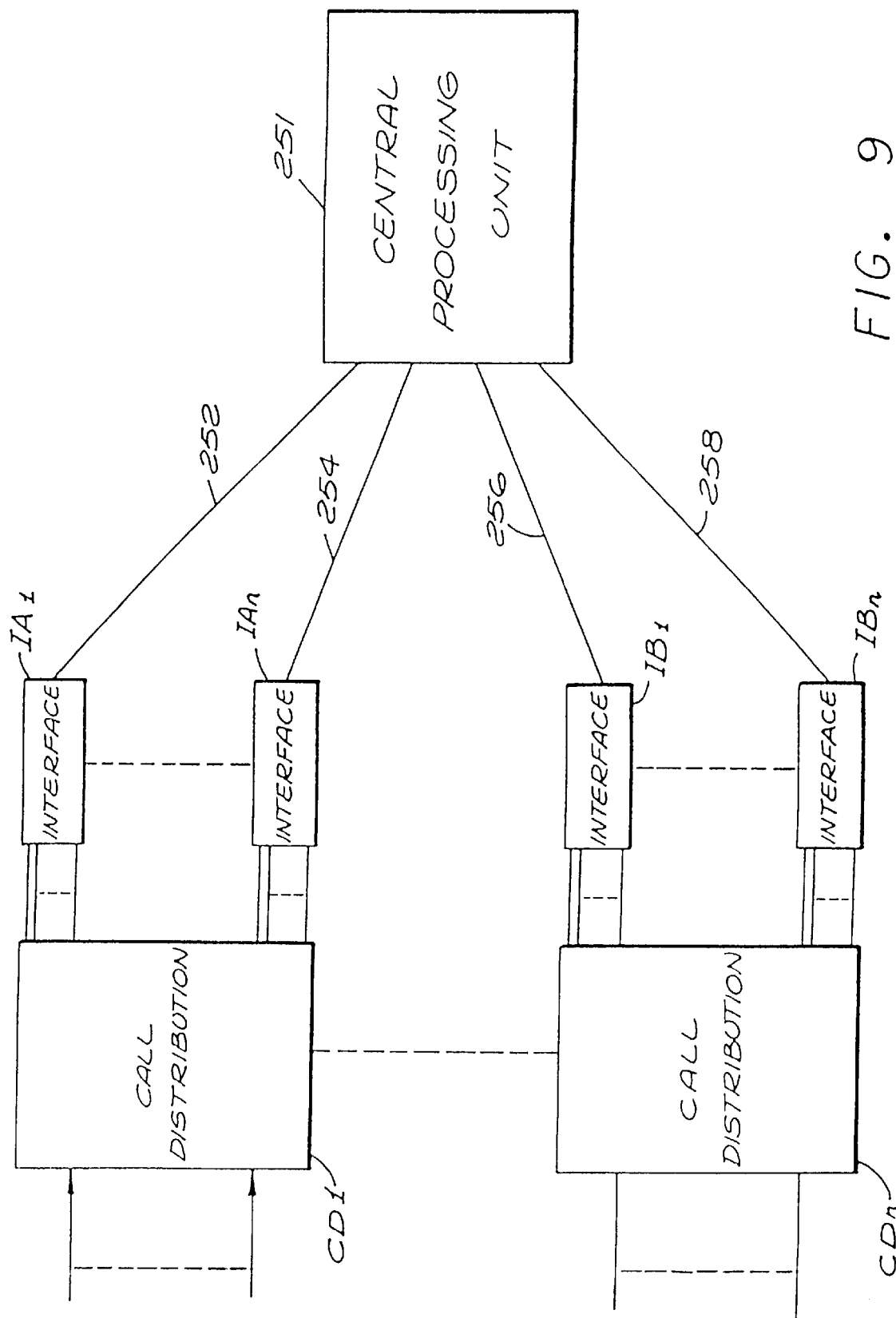


FIG. 9

5,815,551

1

## TELEPHONIC-INTERFACE STATISTICAL ANALYSIS SYSTEM

### BACKGROUND AND SUMMARY OF THE INVENTION

This is a continuation application of application Ser. No. 07/335,923 filed Apr. 10, 1989, and entitled "Telephonic-Interface Statistical Analysis System", which was a continuation of application Ser. No. 07/194,258 filed May 16, 1988, and entitled "Telephonic-Interface Statistical Analysis System", now U.S. Pat. No. 4,845,739, which is a continuation-in-part of application Ser. No. 07/018,244 filed Feb. 24, 1987, and entitled "Statistical Analysis System For Use With Public Communication Facility", now U.S. Pat. No. 4,792,968, which is a continuation-in-part of application Ser. No. 06/753,299 filed Jul. 10, 1985, and entitled "Statistical Analysis System For Use With Public Communication Facility" (now abandoned).

Various forms of publicly accessible communication systems for providing access to a central station have been proposed, some involving telecommunications. However, sometimes a need for ancillary functions arise in that regard, e.g. it may be desirable to positively identify a large group of persons, as a demographically controlled group, or a specifically entitled group, then statistically analyze data from the group so as to accurately identify certain persons in the group and select a subset of at least one person. Specifically, it may be desirable to obtain medical data from an entitled group of people, to correlate such data, perhaps introduce external data, then identify a select subset of the group. In that regard, a need exists for an improved, effective, economical, and expedient system of telecommunication incorporating means for performing qualification, identification, analysis and selection of individual persons.

It has been proposed to interface persons at telephone calling stations directly with a computer facility. In accordance with such arrangements, recorded voice messages prompt callers to provide data by actuating the alphanumeric buttons that are conventionally employed for dialing from one telephone station to another. In one prior arrangement, a caller may actuate dialing buttons to selectively attain a communication channel or to address specific information in a computer. In another arrangement, dialing buttons may be actuated to specify a billing designation as for requested services. Generally, such systems are believed to have been somewhat limited in scope, often involving difficulties that are frustrating or confusing to a caller. Nevertheless, such techniques have been widely used to enhance and broaden communication.

In general, the present invention comprises a telephonic-interface system and related process for selectively utilizing both analog (voice) and digital telephonic communication in a variety of different interface formats or programs, as to select or qualify a set of callers, enable positive identification of at least certain of the callers in the set, acquire data from callers in the set, statistically analyze acquired data, as in combination and in association with external data (time independent), and accordingly to isolate a subset of the callers with verifiable identification. That is, the external data (separate from caller-provided data) may be introduced at any of a variety of different times in relation to the caller data.

For example, a voice origination apparatus may prompt individual callers who (after qualification) provide select digital data to develop a record for further processing either immediately, upon the evolution of a defined set of callers or

2

upon the establishment of select external data. Thus, following a qualification phase, the information acquisition phase may be concurrent or consecutive with respect to the processing phase. When appropriate, abort capability allows a caller to remain "off hook" and go to analog (vocal) communication. The caller then interfaces directly with an operator. For example, as disclosed in detail below, the calling number (ANI) is provided by the communication facility, and may be registered to correlate data in relation to the callers.

The system of the present invention may qualify an entitled set of callers, then receive answer data in the course of the call and develop identification or designation data, sequence data and statistical data. The system may then provide data cells for storing individual data while assigning confirmable identifications to the entitled set. From the set, a subset is defined. That is, in accordance with various formats, acquired data is processed in statistical relationship, or in relation to applied external data to accomplish such functional operating formats as an auction sale, a contest, a lottery, a poll, a merchandising operation, a game, and so on.

A variety of memory techniques are used to selectively activate the voice origination apparatus. Accordingly, statistical analysis and selection can be effectively and economically accomplished with respect to a substantial set of callers who are accommodated individual communication through a telephone system.

### BRIEF DESCRIPTION OF THE DRAWINGS

In the drawings, which constitute a part of this specification, exemplary embodiments exhibiting various objectives and features hereof are set forth, specifically:

FIG. 1 is a block diagram of a system constructed in accordance with the present invention;

FIG. 2 is a fragmentary diagrammatic representation of a storage cell format as may be developed in the system of FIG. 1;

FIG. 3 is a flow diagram of one operating format of the system of FIG. 1;

FIG. 4 is a block diagram of a form of processor or function unit as may be employed in the system of FIG. 1;

FIG. 5 is a fragmentary diagrammatic representation of a storage cell format as may be developed in the system of FIG. 1 with the processor of FIG. 4;

FIG. 6 is a block diagram of elements in an operating function unit of FIG. 4;

FIG. 7 is a diagrammatic representation of a storage cell format as may be developed in the system of FIG. 4; and

FIG. 8 is a block diagram of elements in an operating function unit of FIG. 4.

FIG. 9 is a block diagram of an alternate embodiment, showing a distributed-component arrangement of geographically spaced call distributors.

### DESCRIPTION OF THE ILLUSTRATIVE EMBODIMENTS

As required, detailed illustrative embodiments of the present invention are disclosed herein. However, physical communication systems, data formats, and operating structures in accordance with the present invention may be embodied in a wide variety of forms, some of which may be quite different from those of the disclosed embodiments. Consequently, the specific structural and functional details disclosed herein are merely representative; yet in that regard,

5,815,551

3

they are deemed to afford the best embodiments for purposes of disclosure and to provide a basis for the claims herein which define the scope of the present invention.

Referring initially to FIG. 1, a series of remote telephone-instrument terminals T1 through Tn are represented (left). The terminals are generally similar, and accordingly, only the terminal T1 is illustrated in detail.

In the disclosed embodiment, the remote terminals T1 through Tn represent the multitude of conventional telephone terminals that are coupled to a communication facility C which may take the form of a comprehensive public telephone system for interconnecting any associated terminals T1-Tn. In accordance with the present system, the terminals T1-Tn operate through the communication facility C to be coupled with a central station D, an embodiment of which is illustrated in some detail.

Generally in accordance with the present development, individual callers use the individual telephone stations T1 through Tn to interface the station D through the communication facility C. Callers may be screened or qualified. Also in accordance herewith, the data of individual callers may be collected, correlated and tested in the station D for processing in accordance with various programs and external data. As a consequence, various objectives are accomplished. For example, a select subset of the callers may be isolated and specifically identified, or related data may be processed, or transactions may be actuated. The possibilities for application of the system are substantial and varied as will be apparent from the exemplary structure and functions as described in detail below.

In one operating process format, the public might be polled with regard to locating the specific purchasers of a defective or dangerous product. Alternatively, the public might be polled with the objective of locating persons susceptible to a specific ailment or disease. Public auctions of unprecedented participation are possible. Legal lotteries are enabled that are interesting, effective and very economical on an individual participant basis. The system also might be employed in various game formats or to automate a promotion or mail-order operation, even to the extent of including inventory control as detailed below.

In each functional operating format, the callers may be variously qualified on the basis of entitlement and may be identified for subsequent verification. The callers then may be prompted, either through the interface or externally, to provide appropriate data.

Considering the system of FIG. 1 in somewhat greater detail, it is to be understood that the communication facility C has multiplexing capability for individually coupling the terminals T1-Tn to the central station D on request. In the illustrative embodiment of the system, the communication facility C comprises a public telephone network and the individual terminals T1-Tn take the various forms of existing traditional or conventional telephone instruments.

The exemplary telephone terminal T1 is represented in some detail to include a hand piece 10 (microphone and earphone) and a panel 12 provided with a rectangular array of push buttons 14 in the conventional configuration. Of course, the hand piece 10 accommodates analog signals while the panel 12 is a digital apparatus. Generally in accordance herewith, the hand piece 10 serves to manifest analog signals vocally to the caller.

In accordance with conventional telephone practice, alphabetic and numeric designations are provided on the buttons 14. For example, several of the buttons 14 carry three letters along with a decimal digit. Specifically, the

4

button designated with the numeral "2" also carries the letters "A", "B" and "C". In that manner, the buttons 14 encompass the numerals "0-9", two symbols, and the alphabet except for the letters "Q" and "Z". Consequently, the buttons 14 accommodate the entry of decimal data, and to some extent alphabetic data.

The buttons 14 designated with symbols "\*" and "#", along with the numeral "0", can be used by predetermined assignment to represent the letters "Q" and "Z" or any of a variety of other data or command components. Generally, in accordance herewith, the buttons 14 are employed to formulate digital data at the central station D in various formats determined by the instant specific use and operating format of the system.

Considering the central station D in somewhat greater detail, the communication facility C is coupled to interface a series of processing systems P1 through Pn (FIG. 1, left). Specifically, the communication facility C is connected to the processing systems P1-Pn through an associated series of automatic call distributors AC1 through ACn. Each of the automatic call distributors AC1-ACn accommodates one hundred lines from the communication facility C and accordingly, may accommodate and queue up to 100 calls.

Each of the automatic call distributors AC1-ACn may take various forms as well known in the prior art, functioning to queue incoming calls for connection to a lesser number of lines. In the disclosed embodiment, from each of the call distributors AC1-ACn, fifty lines are connected respectively to the individual data processing systems P1-Pn through an interface 20 and a switch 21. Thus, in the disclosed embodiment, each of the automatic call distributors AC1-ACn can accommodate one hundred lines, fifty of which may be active in association with one of the processing systems P.

The processing systems P1-Pn are similar, therefore, only the processing system P1 is shown in any detail. Collectively, the processing systems P1-Pn are interconnected with a command computer terminal CT, at least one interface terminal IT, at least one printer PR and an audio unit AD. The command terminal CT is separately coupled to the audio unit AD.

As represented; the processing systems P1 through Pn each contain a number of individual function units or processors PR1 through PRn. Although various other configurations and arrangements may be employed, the explanation is facilitated by including a plurality of individual function units as treated in detail below.

Considering the processing system P1, fifty lines from the automatic call distributor AC1 are connected to the interface 20, an exemplary form of which may be a commercially available Centrium 9000 unit. The interface 20 incorporates modems, tone decoders, switching mechanisms, DNIS and ANI capability (call data analyzer 20a) along with voice interface capability. Note that the interface may actually perform analysis on data. However, to preserve the disclosed embodiment manageable, major analysis is explained with reference to processors.

Generally, DNIS capability is a function of the communication facility C (composite telephone system) to provide called terminal digital data indicating the called number. ANI capability is a similar function whereby the digital data indicates the calling number with calling terminal digital signals. Both capabilities are available for use with equipment as the interface 20 and to provide control through the call data analyzer 20a.

Accommodating up to fifty independent calls on separate communication paths to the central station D, the interface

5,815,551

5

**20** is capable of providing analog (voice) signals to prompt each caller. Also accommodated are digital signals including the DNIS and ANI signals. The system contemplates the possibility of utilizing sequences of lines in rotary as well as blocking sequences of lines, the numbers for which command a particular program or operation format of a function unit as disclosed in detail below.

The interface **20** provides the connection of the fifty lines to a switch **21** which is in turn coupled to fifty function units, or processors **PR1-PRn**. As indicated above, multiple function units, or processors, are described in the disclosed embodiment to facilitate the explanation. Of course, non-parallel techniques and multiplexed operations might well be employed as alternatives. For a similar reason, as disclosed herein, each of the processors **PR1-PRn** includes memory cells for each of the callers' individual data. Development and compilation of data in such cells according to various operating formats is described below. In the disclosed embodiment, the processors **PR1-PRn** are connected collectively to the command computer terminal **CT** (incorporating a CRT display), the interface terminal **IT**, and the printer **PR**. Note that the CRT display serves to visually display data regarding select subsets as explained in detail below.

Exemplary detailed structures for the processors **PR1-PRn** are described below; however, in general, the units may comprise a microcomputer, for example, programmed as suggested above and as disclosed in detail below to accomplish specific operating formats. As an integral part of such formats, a caller may be qualified as belonging to an entitled set of persons or to accommodate specific demographic objectives. Also, callers may be designated both with respect to their significance and their identification. For example, callers may have different significance in a format, depending on the time or sequence of their call. Also, the designation of a caller may be exceedingly important in relation to the caller eventually being isolated as part of a subset, the members of whom must be accurately verified. As described below, the designations may involve multiple elements which may include: random number assignments, encryption techniques, utilization of calling numbers, identification data, sequence of call and so on to facilitate reliable verification. Note that the communication facility **C** has a customer billing structure **B** that is interfaced by the system.

On the qualification and designation of callers, the system enters a data accumulation phase during which digital data (formatted at one of the telephone terminals **T1-Tn**) is processed by one of the processors **PR1-PRn**. In general, the processing evolves a subset (at least one caller) the members of which may be verified and confirmed.

Either during the data accumulation phase, or after the processing phase to isolate a subset, a distinct operation may involve actuating the interface terminal **T1** for direct local communication between the caller and an operator at the terminal **T1**. Another distinct operation may involve actuation of the printer **PR** to provide documents in relation to the operating format, as for providing award certificates as for verifying members of an isolated subset. Also, charge slips may be generated containing at least part of the data of a particular transaction.

An appreciation of the philosophical operation of a system in accordance with the present invention may now be enhanced by considering an exemplary operation of the illustrative embodiment of **FIG. 1** to isolate a subset of people who are susceptible to a particular disease or infir-

6

mity. The exemplary operation might involve a geographical-area, as a large city or population center, in which a particular health problem is somewhat acute. For example, a major population center might be polled where coronary artery disease is a significant problem. Accordingly, persons most susceptible to such disease could be identified for corrective recommendations.

People of the population center could be informed of the availability of a service for statistical health analysis. Accordingly, persons interested in their individual statistical situation would be motivated to utilize the service. Specifically, individual callers would use the remote terminals **T1-Tn** to contact the central station **D** through the communication facility **C** and thereby provide personal information that would enable a statistical analysis in relation to existing data so as to isolate and inform (either real time or batch basis) those persons statistically most likely to be in need of corrective measures. In such applications, it may be important that the caller's identity be subject to reliable verification. Other applications or programs also may present a critical need for positively verifiable identification to the extent that credit card numbers and/or personal identification numbers may be employed.

An exemplary operation of the system, with regard to a specific caller, will now be treated referring somewhat concurrently to **FIGS. 1, 2 and 3**. As indicated above, **FIG. 2** indicates a data storage format for a memory cell in an exemplary processor **PR** and now will be considered with regard to an operating format in which data is composed for a caller. Pursuing the above example, assume the existence of a caller at the remote terminal **T1** (telephone number (213) 627-2222) who wishes to pursue health-related information on the basis of statistical analysis. The caller lifts the hand piece **10** and in accordance with conventional techniques actuates the push buttons **14** to call for a select operating format, e.g. telephone number (213) 627-3333 and thereby establish communication through the facility **C** with a designated function unit in the central station **D**. Receiving the call signal, the automatic call distributor **AC1** associates the called number ((213) 627-3333, rendered available using standard telephone DNIS techniques) through the interface **20** and the switch **21** to attain connection with the specific processor, e.g. the processor **PR1** formatting the health-related program. Accordingly, the processor **PR1** cooperates with the interface **20** to cue the interface **20** to operate as a voice generator.

The sequence of operations is represented to be initiated in **FIG. 3** by the "enter" block **40** which is accordingly followed by a "cue voice generator" command block **42**. If the ANI equipment is not employed, the voice generator in the interface **20** formulates speech, a representative form of which might be: "Thank you for participating in the coronary artery disease statistical analysis. Please give us your telephone number by actuating the call buttons on your telephone instrument." Acting on the instructions, the caller would push the buttons **14** in sequence to indicate his telephone number, e.g. "(213) 627-2222". Alternatively, the interface **20** can accept the calling number ((213) 627-2222) according to its provision by standard ANI equipment of the communication facility **C**.

The resulting data signals are communicated from the interface unit **20** (**FIG. 1**) to the processor **PR1** for testing the telephone number as valid or entitled. Essentially, the format of a proper number prompts production of a valid or "good" signal. The test is indicated by the block **44** (**FIG. 3**). If the response is not valid or entitled, for example contains an inappropriate number of digits or has been used to a point of



5,815,551

7

excess, the operation of block 46 is initiated again cuing the voice generator 30 (FIG. 1). The voice generator accordingly instructs the caller, e.g.: "You have not entered a proper telephone number. Please reenter your telephone number by pressing the appropriate call buttons." The caller is then allotted a predetermined period of time to make a proper entry with the consequence that the system moves to a test operation as indicated by the block 48 (FIG. 3). Specifically, block 48 poses the query: "Is the second try good?"

If the caller is again unsuccessful, the system purges the record as indicated by the block 50 and the call is terminated as indicated by the block 52. In an alternative mode, the processor PR1 may abort the interface and couple the interface terminal IT for direct personal communication with the caller. The interchange would then proceed, person-to-person.

If the caller responds with a proper telephone number, the operation proceeds. Specifically, the system sequences to record the response of the proper telephone number as indicated by the block 45. That is, the caller's telephone number is recorded in an assigned specific memory cell identified with the caller. The format of the cell C1 is indicated in FIG. 2. The first portion, section 53, contains a form of identification data, i.e., the caller's telephone number, i.e. "(213) 627-2222".

Note that as explained above, if the second attempt to formulate a proper number is successful, as manifest by the block 40 (FIG. 3), the response is recorded at that stage. In either case, exiting from the block 54 (FIG. 3) invokes the next operation of again queuing the voice generator as indicated by the block 56.

As an alternative format, if a selective-group polling operation is performed, or callers are otherwise to be cleared for entitlement as mentioned above, a caller may be qualified by providing a "one-time" key number. The processor PR1 may incorporate a look-up table for proper key numbers which numbers may be coded using any of a wide variety of techniques. As a simple illustrative example, the key may comprise a precise number of digits that always total a particular numerical value.

The system proceeds after the caller is qualified. Specifically, the cue to the voice generator of the interface 20 (FIG. 1) as represented by the block 56 produces a request for further information from the caller with further identification data and answer data. For example, the voice generator might request information by stating: "Please use the telephone buttons to indicate initials of your name." The detailed operation is not represented in FIG. 3 as it is similar to the operation illustrated by the blocks 42 through 54. However, again, a proper response is registered in the storage cell C1 as illustrated in FIG. 2 by the number "53" also registered in the first section 53 of the cell.

The cycle of obtaining digital information from the caller next is repeated with respect to answer data, i.e. specific health data. For example, as illustrated in FIG. 2, the next section 58 in the cell C1 receives an accumulation of health data, including the caller's age, weight, . . . , pulse rate, and so on. Representative digital numbers are illustrated in FIG. 2.

During the course of the telephonic communication, the processor PR1 formulates identification data for the caller specifically including: the chronological sequence of the call, the assigned designation of the call, and a set of acknowledgment digits for the call. Such data identification is registered in the caller's assigned cell C1 in accordance

8

with the format of FIG. 2 being stored in sections 62, 64 and 66. Note that the data may be stored in a coded interrelationship. For example, the acknowledgment digits may be related to the call record sequence. In the illustrative example, the chronological order number of the caller is 4951. The acknowledge digits may be derived from the sequence number. For example, as illustrated, a coded relationship may be established by adding "two" to each of the individual record sequence digits. Considering the example numerically:

Adding without propagated carries:

$$\begin{array}{r} 4951 \\ 2222 \\ \hline 6173 \end{array}$$

Note that the confirmation data as acknowledgement digits can be extremely important, as to communicate with an isolated member of a subset. For example, identification could be published or circulated, as by a television broadcast, then respondents checked by use of confirmation data that may be confidential.

Continuing with the above example, the call chronological sequence registered for the caller is 4951 as represented in the section 62 while the acknowledge digits are 6173 as registered in the section 66. Additionally, the processor PR1 develops an assigned designation number, e.g. designation "4951684", which is registered in the section 64, the acknowledge code or digits, e.g. 6173, being registered in the section 66. These values are formulated in accordance with conventional number techniques during the data acquisition phase. With the exemplary numerals formulated, the operation proceeds.

The processor PR1 (FIG. 1) cues the internal memory. That operation is indicated by the block 68 (FIG. 3). Thus, the processor PR1 fetches the call record sequence number, assigns a designation (if not previously assigned), and encodes the sequence number as the acknowledgment digits (if not previously accomplished). These operations are indicated by the block 70 (FIG. 3).

Next, the processor PR1 (FIG. 1) cues the voice generator in the interface 20, as indicated by the block 72 (FIG. 3) to provide information to the caller. Specifically, for example, the voice generator in the interface 20 (FIG. 1) might signal: "This transaction has been designated by the number 4951684, and is further identified by the acknowledgment digits 6173. Please make a record of these numbers as they will be repeated. Specifically, the designation number is 4951684. The acknowledgment digits are 6173. Please acknowledge this transaction by pressing your telephone buttons to indicate the acknowledge digits 6173." In various applications as those involving security, the order and acknowledgment of callers may be very important. Therefore, data for confirmation associated with the order is important.

The system next proceeds to the test mode as indicated by the block 76 (FIG. 3). If the caller provides the correct acknowledgment digits, the data is confirmed in the record as indicated by the block 80 and is registered in the cell C1 (FIG. 2). Additionally, the voice generator is sequenced as indicated by the block 82 (FIG. 3) to indicate the close of the communication and that the transaction is terminated as represented by the exit block 84.

In the event that a caller cannot confirm his acknowledgment digits, as indicated by the block 76, a repeat operation is performed as indicated respectively by the blocks 86 and 88. Specifically, the voice generator is queued for a second instructional message. In the event that the second attempt



5,815,551

9

also fails, the data is purged and the call discounted as indicated by block **90** and an exit block **92**. If the second try is successful (test block **88**), as indicated by the block **80**, the record is perfected as indicated above.

As a result of the likelihood of a large number of calls, as described above, data cells in the processors **PR1-PRn** (FIG. **1**) are developed with specific information indicative of a statistical sampling of the populace of concern. The data of that statistical sampling may be self-generating of specific conclusions with respect to a subset of individuals, and/or supplemental data to clearly manifest a significant subset. For example, the data may indicate a significant departure from an assumed normal characteristic. Such data, accumulated from the polling may be considered by logic comparisons in the computer **22** to select the subset of persons who should be isolated.

In addition to the self-generating conclusions available from the received data, the system may involve the introduction of external data. In the physical fitness example, such external data might take the form of national statistical data. In any event, the processing operation usually involves comparison testing which compares caller data from individual memory cells of the processors **P1-Pn** (FIG. **1**) with test data that is supplied through the command terminal **CT**.

In the above example, members of the public in general were invited to use the service. A number of alternatives exist which might well impact on the statistical analysis. For example, a list may be preserved by a use-rate calculator to implement a consumable key operation. That is, a user is qualified to a specific limited number of uses during a defined interval.

As another example, callers might be restricted to the purchasers of a specific product as a medical apparatus for measuring blood pressures, heart rates, or so on. In such situations, it will be apparent that the statistical data will be somewhat distorted from an average or normal sampling. Clearly, the processors **P1-Pn** can be programmed to take into account such considerations. In that regard, the processors might also verify identification data proffered by a caller. Such data might take the form of a credit card number or a personal identification number. Methods for verification of such numbers using computer techniques are discussed below.

As indicated above and detailed below, the system can be programmed or formatted for use in a variety of applications. Preliminary to considering exemplary forms of such applications, reference will now be made to FIG. **4** showing an exemplary structural form for the processors **PR1-PRn**. From the switch **21** (FIG. **1**) a pair of communication lines **90** and **91** are indicated in FIG. **4** (top left). The line **90** provides signals from a processing unit **92** while the line **91** provides signals to the processing unit **92** along with other components as represented in FIG. **4**. The separate lines **90** and **92** facilitate explanation.

The processing unit **92** may take the form of a mini-computer programmed to accommodate the functions of various applications, as disclosed in detail below. As indicated above, the system may utilize a plurality of independent function units or processing units, e.g., processing unit **92**, operating in a somewhat parallel configuration, or alternatively, a limited number of processors may be driven sequentially to accommodate the functional operations as described.

The input line **91** (upper left) is connected specifically to a qualification unit **93**, a sequencer **94** and a designation unit **96**, as well as the processing unit **92** as indicated above. The qualification unit qualifies access from a remote terminal

10

**T1-Tn** to the processing unit **92** as described in detail below. In accordance with various applications or operating formats, the qualification unit **93**, the sequencer **94** and the designation unit **96** operate preliminarily with respect to individual callers. Generally, these units qualify or test callers for entitlement, develop a sequence-of-calls record and provide forms of designations for callers that may be authenticated. As described in detail below, the units function in sequence to accomplish such operations and accordingly are each individually connected to the processing unit **92** and a buffer storage **97**. Essentially, the buffer storage **97** is illustrated separately from the processing unit **92** along with the unit **93**, sequencer **94**, unit **96**, and so on, again in order to facilitate the explanation. Similarly illustrated are a memory **98** (with cells **C1-Cn**), a look-up table **103** and a clock **105**.

Considering the processor of FIG. **4** in further detail, the qualification unit **93** (upper left) is connected to a look-up table **99** and a use-rate calculator **100**. The designation unit **96** (top center) is connected to a random number generator **101** and an encryptor **102**.

In view of the above structural description of the system, consideration will now be given to certain specific applications in relation to the operation of the system. In that regard, the operation of the system will next be considered to automate a mail-order facility.

Assume that a caller at a terminal **T1** (FIG. **1**) dials a specific number to identify a mail order interface with the system of FIG. **1**. For example, assume the telephone number "(213) 627-4444" for such an interface. Accordingly the caller dials the number at the remote terminal **T1**. As a result, the communication facility **C** couples the terminal **T1** through the automatic call distributor **AC1**, the interface **20** and the switch **21** to a select processor **PR1** identified and programmed for a mail-order operating format. Note that the communication facility **C** provides the dialed number ("(213) 627-4444") to the processing system **P1** through well known telephonic equipment **DNIS**. Accordingly, a program is selected to execute the mail order interface.

As a preliminary action, a voice responder in the interface **20** might be cued by the processing unit to identify the mail-order house and indicate that the order will be taken by computer. Either before or after qualification, the caller might be advised that if he prefers to communicate directly with a person, or needs such contact at any point in the communication, he may accomplish it simply by pushing the asterisk button (\*) at the terminal **T1**. Such action forms an abort signal that is detected by the processing unit **92** to transfer the communication to the interface terminal **IT** (FIG. **1**). Alternatively, the customer may be asked (by voice cue) to provide detailed information as name, address, etc. which is recorded for later processing.

After the preliminary information is supplied to a caller, the qualification phase is initiated. For example, the interface **20** might actuate the terminal **T1** to announce: "Please indicate the type of credit card you will use for your purchase by pushing the button number 'one' for Mastercharge, 'two' for . . . ."

The caller's response, indicating a specific credit card, will be stored in a data cell; however, the data is developed initially in the buffer **97**. The format and data for the present example (in the buffer **97**) will be explained with reference to a storage block format **104** as illustrated in FIG. **5**. The first data block **130** accordingly registers a digit to indicate the card that will be used to support the caller's purchase.

Using voice prompt, the interface **20** next instructs the caller to use the telephone buttons to indicate his credit card

5,815,551

11

number and the expiration date of the card. That data is stored in the register **104**, specifically in the blocks **132** and **134** as illustrated in FIG. 5.

Next, the caller is asked for his customer number, as it may appear on his catalog. That number is stored in a block **136** of the block format register **104**. Note that the caller may not be identified in the files of the mail-order house and in that event, the operation may be shifted to a manual operation to be continued through the interface terminal IT (FIG. 1) as explained above. For a television-initiated mail-order transaction, other numerical codes might be employed as to key into broadcast schedules. For example, a code might be used to indicate program times and thereby enable evaluation of the productivity of such program times. Such operation may be performed during the designation phase as described below.

To continue with the explanation of the automated format, assume that the customer has a file customer number and that it is stored in the block format register **104** along with his credit card number and expiration date. From that location, the data is checked by the qualification unit **93** (FIG. 4) for propriety as part of the test or qualification phase of operation. The check or test is in two stages and both are performed during an interval designated **t1**, the qualification unit **93** operating under control of the processing unit **92**.

First, the data is verified as representing valid and proper data formats for the customer's number, the credit card number and expiration date. The second operation involves consulting a so-called negative list to assure that the identified card and customer's number have not been cancelled, as for example in the case of credit cards that have been lost or stolen. Detailed structure for such tests is described in the parent case from which this case continues and may be incorporated in the qualification unit **93**.

With the successful completion and verification of the preliminary data in the block format register **104**, the qualification phase of operation is concluded and the system next interfaces with the caller to acquire and process data for a specific order of merchandise. Note that in the mail-order operating format, the sequence of the call is not normally significant. However, the sequencer **94** may log the time during a period **t2** if deemed worthwhile.

Somewhat as described above in relation to the initial operating format (health poll), the voice generator in the interface **20** prompts the caller through a series of exchanges that load the storage block format register **104** with a merchandise order. Thus, as purchase items are confirmed, the register **104** is loaded as exemplified by the blocks **140** and **142**. The interchange continues until the customer indicates he does not wish to order any additional items. The system then operates the designation unit **96** (FIG. 4) during the interval **t3** to develop and announce the acknowledgement digits as stored in the block **144** (FIG. 5). The acknowledgement digits serve to identify the order both for the caller and the mail-order house. Accordingly, tracing is facilitated. The data (FIG. 5) is then transferred from the buffer **97** (FIG. 4) to a select memory cell **C1**–**Cn**.

During the next interval **t4**, the processing unit **92** (FIG. 4) isolates data of the cells **C1**–**Cn** to facilitate the mail-order process. In that regard, the processor **92** may incorporate structure and processing techniques as disclosed in the parent case.

Of the wide variety of other operating formats and applications in accordance herewith, further examples will now be described with reference to the systems of FIGS. 1 and 4. However, from a consideration of the operating formats treated below, it will be apparent that certain structural

12

elements have reoccurring significance in the combination. Specifically, such elements include the structures: (1) utilizing the called number to select a specific operating format, (2) for screening or selecting callers who will be accepted based on various criteria, (3) for designating callers in a manner to enable subsequent positive identification and (4) various processing aspects of the data manipulations including the provision of at least a portion of certain ID data provided directly from the telephone apparatus. With respect to the data processing, distinctive elemental features include the utilization of external data not available during the interval of gathering data, the utilization of an interrelationship between the composite data collected during a data acquisition period, and the operation of utilizing time or sequence of callers to accomplish a subset.

As the next illustrative operating format, an instant lottery system will be described. Accordingly, assume the existence of a legalized state lottery accommodated by the telephone system utilizing a pay-to-dial number (“(213) 976-xxxx”) and restricted to a limited number of uses for defined intervals of time. For example, a person might be entitled to play the lottery a limited number of times or to the extent of a limited dollar value during a predetermined interval.

From the terminal **T1** (FIG. 1) the caller would actuate the push buttons **14** to establish contact with the processing system **P1** coupling would be through the communication facility **C**, the automatic call distributor **AC1**, the interface **20** and the switch **21** as described in detail above. The initial operation then involves qualification of the caller to participate in the instant winner lottery. Again, ANI or caller interface techniques may be employed. If the caller is involved, the interface **20** is actuated by the qualification unit **93** during the operating interval **t1** to instruct the caller: “Please key in your telephone calling number”. As indicated above, an alternative involves the system simply registering the calling number on the basis of its provision by ANI equipment.

In any event, after the caller's telephone number is registered, the instruction is given: “Participation in instant winner lottery is for persons over twenty-one years of age. Accordingly, please key in the year of your birth”. A driver's license or credit card number may be similarly registered to confirm age. Alternatively, the combination of telephone number and date of birth could be used. In any event, the caller's data is registered and the qualification unit **93** then functions to test the data as provided. Specifically, the caller's telephone number is checked in a look-up table **99** to determine whether or not it is a proper and currently valid number for use in the lottery. Concurrently, the number is checked by the use-rate calculator to determine the number of times it has been used in excess of a predetermined number of calls or dollar value to participate in the lottery during a current interval of monitoring.

If the data indicates a qualified caller, the system proceeds to the next phase of designating the transaction. Note that the sequence is not significant in this operating format with the consequence that the interval **t2** and the operation of the sequencer **94** may be bypassed. Rather, the designation unit **96** operates during the interval **t3** to provide the caller with a designation for the current transaction and if applicable, updates the file as to current use or dollar value remaining for the caller's use. As explained above, the random generator **101** with or without the encryptor **102** may be employed to create an identification number which may include an encrypted form of the caller's telephone number. Accordingly, data for the transaction is established in the buffer **97** then set in a cell of the memory **98** (FIG. 4).

5,815,551

13

Specifically, the completed data cell format might be as follows: Telephone No.-Birth Year-Designation-Random No.

The system next functions to generate the random number as indicated above which will then be tested against a series of other numbers to determine whether or not the caller is a winner. In that regard, elements in the processing unit **92** which accomplish the operation are illustrated in FIG. **6** which will now be considered in detail.

A random number generator **160** functions on command to provide a three-digit number. With the consummation of a call, the random number generator **160** is actuated to provide the caller's random number in a selected caller cell **162**. From that location, the caller's random number is compared with numbers from a register **164** by a comparator **166**. The numbers in the register **164** were previously passed through a gate **174** from the generator **160**. In the event of coincidence, the comparator provides an output "yes" signal to a line **168**. Conversely, the failure of coincidence prompts the comparator **166** to provide a "no" output to a line **170**. Essentially, a "yes" indicates a win while a "no" indicates the caller has lost.

The elements of FIG. **6** provide a random operating format to determine winners on a somewhat statistical basis; however, the system increases the probability with the passage of time when no win occurs. In that regard, at the outset of an operating cycle, the random number generator **160** provides a random number that is passed through the gate **174** to the register **164**. In the exemplary format, a three-digit number would be provided. At that stage, the caller's random number, from the cell **162**, would be compared with the single number in the register **164** by the comparator **166**. However, with the passage of time, calls are tallied or time is metered by a counter **178**. Accordingly, upon the attainment of a predetermined count, the gate **174** is again qualified to enter another number in the register **164**. Accordingly, an increasing set of numbers are held in the register **164** for comparison with each caller's number. Of course, the more numbers in the register **164**, the higher probability of a caller winning and that relationship depends upon the duration or number of calls since the last winner.

Either a win or a loss as indicated within the processing unit **92** (FIG. **4**) prompts the interface **20** to respond appropriately to the caller announcing his results. If there is a win, the designation may be reinforced and additional identification may be taken as explained above. Of course, if the prize simply involves a credit on the caller's telephone bill or his credit account, identification and designation become less critical considerations.

In the event of substantial awards to be claimed, the processing system **P1** (FIG. **1**) may actuate the printer **PR** to produce a positive identification of the winner, which document may be redeemed only by the caller providing the assigned designation along with confirmation of his identification data.

Generally in relation to awards, the processing unit **92** may also utilize a random number format for determining the significance of awards. That is, a random number may be actuated to provide numerals from one through twenty, for example, the magnitude of the number generated for a caller indicating the significance of his award. Normally such information would be provided to the caller and registered in his memory cell.

With respect to memory cells generally, it is to be noted that actuated memory cells may be cleared for callers who are not winners. Accordingly, a limited number of memory cells store the subset of winners for subsequent confirmation processing and so on.

14

As another operating process format in accordance with the present invention, consider an auction sale. As disclosed herein, the auction format is associated with television as, for example, in the form of a cable channel for dedicated use during an interval of an auction sale.

Preliminarily, in accordance with the disclosed exemplary format, persons wishing to participate in the auction sale would make preliminary arrangements involving utilization of the system to establish authorization data for qualified bidders in cells **C1**–**Cn** of the memory **98** (FIG. **4**). In an alternative format, the bidders could simply be qualified immediately before bidding, as on the basis of a charge-card number or other identification.

Generally, it is contemplated that callers are coupled into the system only during the bidding on specific items of merchandise. Accordingly, some prequalification may be desirable to facilitate the rapid accumulation of a bidding group with the introduction of a unit of merchandise.

In accordance with the disclosed format, an auctioneer conducts the sale in a somewhat traditional manner, recognizing that he is interfacing a relatively large audience through the system of the present invention and with a television connection. Specifically, the auctioneer is cued as to audience reaction by a monitor incorporated in the command computer terminal **CT** (FIG. **1**). Essentially, the auctioneer is given an abstract or summary of the relative bidding as the auction progresses. In one format, the caller sees the auction on a television receiver. That is, the monitor may be covered by a television camera to inform the audience and particularly interested bidders. Consider the detailed steps of the operation.

As the auctioneer announces the next item for sale, it is televised to potentially interested bidders. In addition to being informed of the merchandise, potential bidders might also be reminded of the telephone number for participating in the auction. Accordingly, any interested person at a remote terminal **T1**–**Tn** may dial the auction number and obtain access to the processing systems **P1**–**Pn**. The caller would have a television set available, tuned for example to a cable channel.

Any preliminary qualification as indicated above will then be performed along with any appropriate designation. With regard to the designation, unless callers are identified as part of the qualification step, the designation unit **96** (FIG. **4**) assigns a limited-digit number to individual callers for use by the auctioneer interfacing the command computer and terminal **CT**. Further designation and sequencing as disclosed herein also constitute part of the process. To the extent that qualification and designation operations may be performed, the operations are performed as described above with reference to FIG. **4** by the qualification unit **93** and the designation unit **96**. Of course, any of the safeguards and limitations as described herein may be employed as deemed appropriate for an auction format.

After the preliminaries, the auctioneer initiates the bidding with respect to a particular item that is observed by the callers on a television receiver as through a cable channel. Note that the audio may be variously coordinated through the telephone communication facility **C** and the audio channel of the caller's television. In a simple format, after an introductory phase, communication to callers with respect to the bidding is provided through the television link. Alternatively, the audio unit **AD** (FIG. **1**) may be employed.

Essentially, the auctioneer initiates the bidding by stating an initial value for the opening bid. Callers are invited to bid by actuating the push buttons **14** (FIG. **1**). For example, the auctioneer may invite an initial bid of one hundred dollars



5,815,551

15

asking callers to so bid by entering an asterisk (\*) by punching the button so designated. In accordance with one operating format, cells in the memory 98 (FIG. 4) are actuated to register the bidding number in identified relationship with several calls. Note that although a record may be desirable, it is not usually necessary to record all bids, particularly at initial bidding figures. In any event, the individual processing units, e.g. unit 92 in individual processors PR1-PRn are interconnected (FIG. 1) and operate to select the final and key bids.

After attaining the initial bid, the auctioneer may invite further bidding by seeking a bid of two hundred dollars or any bid. Such a bid might be accomplished either by punching the asterisk button to attain the solicited bid, or by using number buttons to enter a different bid, e.g. two hundred fifty by buttons "2", "5" and "0". Again, cells of the memory 98 are actuated to record select bids (sequence) at the higher value.

The status of the bidding is presented to the auctioneer by the monitor of the command computer terminal CT (FIG. 1). Specifically, the auctioneer is provided an indication of the number of bidders at each level. If a sizeable number of callers bid at a specific value, the auctioneer may wish to advance the price significantly for the next round of bidding. Thus, the auctioneer proceeds until a small group of remaining callers are addressed. Note that the display of the command terminal CT (FIG. 1) may also inform the auctioneer of fresh bidders.

As the selection process proceeds, signals from the clock CL (FIG. 1) are introduced to indicate the sequence of bidders. For example, assume the bidding has proceeded to a stage where only three bidders remain active. The auctioneer is informed by the command terminal CT of the order in which the callers made their bids. The sequence is also of record in the cells of the memory 78 (FIG. 4) to indicate the sequence in the event that the final bid involves more than one caller. Of course, the first caller to respond with a bid would have priority in the purchase.

Normally at the conclusion of the bidding on a particular item, the contents of the cells in the memory 98 would be purged with only the final bidders being held in general memory within the processing unit 92. Of course, it is important to maintain a record of back-up bidders in the event the sale is not consummated with respect to the first of the highest bidders. That is, a subset of the highest bidders is preserved for each item of merchandise in the event that the highest bidder fails to qualify or the sale otherwise cannot be consummated. Of course, a distinct advantage of the system is the ability to accommodate a vast auction participation group for items of substantial value and as a consequence the distillation of a subset of callers is exceedingly valuable information.

To consider another operating format in association with the television media, a system will now be described whereby television viewers participate on a real-time basis in a game show for prizes. The ability to involve television viewers in a program has the potential of expanding program interest along with the expanded participation.

Game shows in accordance herewith may take any of a wide variety of forms as several well known programs in which studio contestants compete for prizes. In utilizing the system of the present invention to involve remote participants, it may be desirable to preliminarily qualify and designate callers as explained above. Specifically, prior to participating in an actual game show, interested participants interface the system as depicted in FIG. 1, and in the course of an exchange as described above, the qualification unit 93

16

and the designation unit 96 cooperate with the processing unit 92 to accomplish preliminary data on potential participants in cells of the memory 96.

Various games will involve different screening processes and clearances. For example, a child's television game format may require parental clearance and in that regard written communication may be required for approvals. Such approval may require the assignment of a personal identification number to the child player as qualifying identification data.

As explained above, clearances may be perfected through the look-up table 99 (FIG. 4) in association with the qualification unit 93 or approvals through a consumable key step may be extended to incorporate functions of the processing unit 92 in association with the memory 98. For example, if qualification simply involves a check-off operation, the look-up table 99 will normally be employed. However, in the case of preregistration for a participant, as in the case of the auction sale, the memory 98 is involved with the qualification unit 93 through the processing unit 92 to establish a data cell C1-Cn for each qualified participant. Thus, each potential participant to be qualified interfaces with the processing unit 92 during a preliminary interval of operation to provide data in one of the cells C1-CN to facilitate qualification for participation during a real-time game show.

At the time of the show, callers are qualified simply by reference to their assigned memory cell data for a verification. Thereafter, the caller's exchange information to supplement their data as with respect to the play which follows. Specifically for example, a caller might select a studio audience participant with whom the caller is to be allied. The interface operation may be essentially as described above wherein a voice generator in the interface 20 (FIG. 1) provides signals which activate the remote telephone unit to speak the instruction: "If you wish to play with Player No. 1, please push button No. 1; if you wish to play with Player No. 2, please push button No. 2 . . . and so on". The caller may also be instructed to indicate the extent of a wager. For example, "Push the number button indicating the points you wish to risk".

The participant data is stored in an assigned cell of the memory 98 (FIG. 4) for the caller and as the game proceeds, the processing unit 92 tallies the caller's score. Scores are interrelated between individual processing units to actuate the terminal CT. Thus, individual accounting occurs for each of the calling participants on an on-line basis dependent upon the success of the studio players and their association with the callers. On-going accounting data may be provided at intervals or real time by the recorded voice to each contestant.

According to the described format, after an interval of play, the processing units, as the unit 92 (FIG. 4), operate to isolate a subset of caller-players who have amassed the highest scores. Of course, various arrangements may be provided for awarding prizes to the select subset of winning callers.

The above format involves a real-time game show with an on-line operating format. A somewhat similar format involves nonreal-time operation and in that sense, callers may interface with the system of the present invention before and after the show; however, not primarily during the show. Such a show might involve a quiz for callers based on their ability to perceive and remember occurrences within the show. Preregistration may be employed, however, is not essential. Rather, callers may call after the broadcast of a program. In that event, sequence or time clocking may be



5,815,551

17

very important to limit or control individual interfaces to a specific time or geographic "window". That is, as suggested above, allocation-routing equipment and techniques may be employed in various of the formats to window callers. With the system, callers are screened or qualified at the time of a call, identified in a particular calling sequence, designated for identification and quiz answers are given for subsequent processing. Alternatively, players could participate by providing their credit card for billing or be billed through the "pay-to-dial" network. Consider an exemplary format.

A key to participation in the game show may involve the purchase of a particular product. For example, a person desiring to participate may purchase a product which carries a concealed key number. The number serves as a caller's key to participation in the game show.

In accordance with the disclosed operating format, after watching the broadcast of a television show (possibly a serial episode) the participant actuates the push buttons **14** at one of the remote terminals **T1**–**Tn** to accomplish an interface communication with the select operating format. For example, the caller may actuate the buttons **14** for the station number "277-7777" which identifies the game format of current description.

Assume responsive operation of the communication facility **C** to couple the caller through the automatic call distributor **ACI** to the interface **20**.

Upon establishing a connection, the interface **20** receives the caller's telephone number through ANI equipment and a data cell in the memory **98** (FIG. 4) is assigned to the caller. Specifically, for example, associative coupling is provided for the caller through the switch **21** (FIG. 1) to the processor **PR1** containing the memory **98** (FIG. 4) and a cell **C2** assigned to the caller. A block format **200** is illustrated in FIG. 7 indicating the data that is developed in the cell **C2**. At the outset, the caller's telephone number is stored in a section **201** followed by uses/month in section **202**.

Next, the caller is greeted and requested to give the key number entitling him to participate in the game show. The instruction constitutes an initial action to take place in an interval of qualification during the time **t1**. The caller actuates the buttons **14** providing digital representations to the qualification unit **93** (FIG. 4) and the look-up table **99** is consulted. Note that the table **99** may be a large, shared unit that tabulates each of the key numbers and accounts for their use. If the caller has identified a proper key number, the process proceeds and the key number is accounted, i.e. incremented or decremented to the limit of use if any. Alternatively, a repeat information operation may be requested as described in detail above.

As a further check during the qualification stage, the use-rate calculator **100** may function to determine whether or not an excessive number of calls have originated from the designated number. Thus, consideration involves calls or value with reference to a predetermined period of time. Again, a shared calculator may be used or addressing may obtain selectivity on the basis of calling numbers. If a large number of calls have originated from a single telephone terminal, a fraudulent situation may be suggested. Assuming no such indication occurs, the number of uses is registered in a section **200** (FIG. 7) and the operation proceeds from the interval **t1** to interval **t2**.

During the interval **t2**, the sequencer **94** registers the precise time of the call in the buffer storage **97**, specifically in a section **204** as illustrated in FIG. 7. With the entry of such data, the system passes from the operating interval **t2** to **t3**.

The caller is next asked to identify himself in some specific manner. For example, the caller may simply be

18

asked to provide the year of his birth. Alternatively, somewhat comprehensive information may be taken as in the form of drivers' license numbers, social security numbers and so on. Of course, such data may be employed for subsequent identification of the caller and, accordingly, is registered in the buffer storage **97** (FIG. 4). Specifically, identification information is registered in section **206** of the block **200** as shown in FIG. 7.

In addition to receiving identification information from a caller, the system assigns a designation to the caller: Specifically, the random number generator **101** (FIG. 4) provides a number which may be encrypted along with other identification data as the caller's personal identification to provide a numerical designation that is registered in the storage **97**. Specifically, the designation is stored in a section **208** as illustrated in FIG. 7. With the designation operation complete, the interval **t3** terminates initiating the data accumulation phase which occurs during an operating interval **t4**.

At this juncture, operating elements within the processing unit **92** will be considered in relation to an explanation of the manner in which select questions are provided to a caller and his answers received and recorded for subsequent processing to determine winners.

Preliminarily, reference will be made to FIG. 8 showing elements involved in the operating format which are contained in the processing unit **92** (FIG. 4) in association with the memory **98**. To avoid confusion, the elements identified in FIG. 8 are designated by fresh numerals.

To accommodate the exemplary operating format, a dramatic program might be recorded preparatory to the television broadcast. A substantial number of questions would then be formulated based on the dramatic program. For example, "How many people were present when the will was read?"

It is contemplated that the dramatic program would be broadcast to different geographical segments of the country during different time intervals. To accommodate the different time intervals, it is proposed to utilize different questions for each geographic segment. That is, the basic format can remain the same, only the questions change by time zone to avoid study and collaboration on questions as a result of time shifts. A question propounded to a Chicago caller should not be repeated to a Los Angeles caller. In any event, callers might be given three questions randomly drawn from a pool serving one geographic segment and three questions drawn from a different pool serving another geographic segment.

The signals for prompting a voice generator are registered in memory sections **MS1** through **MSn**. Each of the memory sections **MS1**–**MSn** is served by an address input **A11**–**AIn** respectively. Similarly, the address inputs **A11**–**AIn** are instructed by random number generators **NG1**–**NGn**, in turn actuated by decoders **DE1**–**DEn**. Consider the operating sequence of the memory **MS1** as an example.

The decoder **DE1** is responsive to telephone calling numbers (provided by ANI equipment) indicative of a particular geographic area. Note, for example, that area code numbers afford an effective geographic classification of callers which is very useful in many formats or processes of statistical analysis in accordance herewith. Note that geographic (or other) classification in accordance herewith is also accomplished by the called numbers provided. Each of several television stations would solicit calls for different numbers as a result, either by DNIS or call channeling. Select processors would be reached through the interface units, e.g. interface **20** FIG. 1. In operation, the decoder **DE1** determines a call is from a specific geographic area and accordingly provides a signal to actuate the random number

5,815,551

19

generator NG1. As a consequence, the random number generator NG1 provides a series of three random numbers in the form of addresses for the memory MS1. That is, the addresses may simply comprise three alphanumeric bits supplied to the address input AI1 to prompt the provision of three sets of voice generator signals for announcing the three questions in sequence. For example, the first question might be as suggested above: "Push the button on your telephone for the number of persons present in the room when the will was read".

The voice generator signals are supplied from the memory MS1 (within the processing unit 92, FIG. 4) to the interface 20 (FIG. 1) which generates audio signals to actuate the caller's hand piece 10. Accordingly, the caller is instructed to answer three questions, the responses being recorded in a section 210 of the data block 200 (FIG. 7). Note that the clock 105 (FIG. 4) may be utilized to limit the response period allowed each caller.

As indicated above, to accommodate broadcast of the program in a different time slot for a different geographic area, the decoder DEN (FIG. 8) actuates the random number generator NGn to address the memory MSn to provide three different questions as a result of a random selection. Accordingly, within a time or times (perhaps limited and offset) after the conclusion of the program, a substantial number of callers are accounted for in cells of the memory 98 and similar units of the composite system. The cells indicate sequences of calling and also may contain billing data where appropriate. That is, pay-to-dial operations avoid the need for billing, yet it may still be made of record.

Subsequent to the data accumulation phase of operation, the processing unit 92 (and its equivalents) is actuated during an off-line processing interval to isolate the subset of callers correctly responding to the questions. In accordance with one format, the subset of successful callers may be reduced to a sub-subset as by a random computer "draw" to define a group of significant winners. That is, a random number generator may be employed as explained above.

As an alternative to subsequent processing, the system may inform callers of their success during the course of the interface telephone call. That is, callers might simply be informed by cuing the voice generator: "Your answers are correct and in accordance with the program game, you will now be entered in the sweepstakes draw for the prize . . ." Thus, the format defines a subset then further selects a sub-subset of winners. In any of the various formats, the status of the analysis can be televised by selecting a camera focused on the interface terminal IT.

Still another operating format for the system takes the form of polling operations to determine opinion or facts. An illustrative form of the format is disclosed below again in association with a television broadcast.

Generally, the illustrative polling format is contemplated in association with a television broadcast addressing a matter of current interest as, for example, a political issue or election. A master of ceremonies propounds questions to a viewing audience, many of whom are on-line through an interface of a system of the present invention. The master of ceremonies or commentator instructs the callers who are regulated and controlled by the system of the present invention to provide digital data which the system processes to inform the commentator as with regard to subsets of callers. For example, the commentator may be statistically informed as to the numbers of callers holding specific views. Consider a specific exemplary operating format.

Assume the existence of a system in accordance with the present invention installed for use in association with a

20

television broadcasting facility. Of course, various previous arrangements could be involved; however, according to one arrangement a commentator simply invites members of the viewing audience to call a specific number and express their views with respect to a specific issue. Callers located at terminals T1-Tn (FIG. 1) activate the terminals to accomplish an interface with one of the processing systems P1-Pn as explained above. Note that the processor (or the interface 20 may involve operation of the qualification unit 93 (FIG. 4) to prevent callers from loading the poll. That is, to prevent multiple calls from a single terminal that would distort a poll, the qualification unit 93 registers calls in association with the use-rate calculator 100. Interfacing a specific processor, callers are screened by the qualification unit 93 (FIG. 4). In such a poll, it may be important to control the sampling group on a statistical basis. For example, it may be desirable to limit callers from each of several geographic areas. Accordingly, by the use of ANI equipment, the caller's telephone number is provided to the qualification unit 93 during the preliminary interval t1, and a determination is performed with regard to the number of involved callers from the geographic area using the look-up table 99. On attaining a full quota from a specific area, a subsequent caller may be informed that the lines are full. Alternatively, the caller may be requested to provide his telephone number for screening in the event ANI equipment is not available.

The caller may be requested to provide additional information so as to poll a balanced group. For example, a caller might be asked questions concerning age, political registration and so on by prompting the interface unit 20 to pose audio questions and testing the digital results through the qualification unit 93 as with reference to the look-up table 99.

As indicated above, in the event that the broadcast television program is one of a series, it may be desirable to limit the extent of participation over a period of several programs. Accordingly, the use-rate calculator 100 (FIG. 4) may be employed in association with the qualification unit 93. That is, if a calling number has participated in a prior poll, it may be denied access for a subsequent poll or its data not counted. Such operation would involve the use-rate calculator 100 in association with the qualification unit 93 performing logic tests to actuate the voice generator of the interface 20 for providing an appropriate interchange with a caller.

With the screening or qualification of a select group of callers, the sequencer 94 (FIG. 4) may or may not be involved to identify the order of callers. Also, the designation unit 96 may or may not be involved in view of the fact that for many polls there is little interest in subsequently identifying callers.

In the poll-format operation of the system, it is important to provide a capability of defining select intervals during which callers may provide data. In one arrangement, with the consummation of a communication interface between a caller and a processor unit, the audio of the television broadcast is keyed from the audio unit AD through the switch 21 (FIG. 1) for communication to the caller.

With a multiplicity of callers in interface relationship with the processors P1-PRn as function units, a polling question is stated, for example: "If you favor expanded trade with . . . at the tone press button one; if you do not, press button two".

To control the interval of polling, the command computer terminal CT (FIG. 1) is actuated to enable the callers timely access to the processors.

At the expiration of a polling interval, the interfaces may be terminated or additional questions may be propounded. In

5,815,551

21

any event, subsequent to the data-gathering phase, the bulk data is supplied to the command computer terminal CT incorporating computing facility to isolate subsets for communication by the broadcast. Accordingly, an effective on-line poll can be conducted with statistical sampling control and prompt display of responses.

As explained above, the arrangement of the function unit (or units) may be variously embodied in a single processor or many processors, depending on various considerations as time sharing, multiplexing, paralleling and so on. The systems as described above embody the components bulked together in one location. However, components of the system could be spaced apart geographically, using dedicated lines or polling techniques. An illustrative embodiment is shown in FIG. 9.

Call distributors CD1-CDn are at different geographic locations along with associated interface units IA1-IAm and IB1-IBn. Each of the interface units, as unit IA1 is coupled to a central processor 251 as indicated by lines 252, 254, 256 and 258. Each of the lines may take the form of a dedicated telephone line or a polling telephonic coupling.

In the operation of the system of FIG. 9, the call distributors CD are coupled to a telephonic communication system and accordingly allow the interface units I to provide interface communication between the central processing unit 251 and a multitude of remote terminals T1-Tn as illustrated in FIG. 1. With data accumulated in the cells, it may be variously down loaded as to a central processing station. Thus, the distributed-component system is capable of executing the various formats as explained above with reference to the illustrative structure.

In view of the above explanation of exemplary systems, it will be appreciated that other embodiments of the present invention may be employed in many applications to accumulate statistical data, process such data, and define subsets of callers of concern. While certain exemplary operations have been stated herein, and certain detailed structures have been disclosed, the appropriate scope hereof is deemed to be in accordance with the claims as set forth below.

What is claimed is:

1. A system to be utilized with a telephone facility for on-line handling of customer data contained in a memory in accordance with a select operating format comprising:

a plurality of call distributors for routing calls based upon availability wherein said plurality of call distributors are located at different geographic locations, said plurality of call distributors receiving called terminal digital data (DNIS) signals automatically provided by said telephone facility to identify said select operating format from a plurality of distinct operating formats and automatically receiving caller telephone number data from said telephone facility;

an operator terminal for use by a person to communicate through the telephone facility;

interface switching means connected to said plurality of call distributors and said operator terminal for receiving incoming calls routed by said call distributors;

computer means coupled to said interface switching means for connecting an incoming call by a caller to said operator terminal based on a condition, said caller telephone number data being stored in said memory such that said computer means in accordance with said select operating format is capable of accessing said customer data on a selected customer which has a telephone number corresponding to said caller telephone number data automatically provided from said telephone facility, said computer means visually dis-

22

playing said customer data on a selected customer and said operator terminal capable of providing data entries to said memory; and

said customer data on a selected customer contained in memory is updated by incorporating said data entries into said customer data.

2. A system to be utilized with a telephone facility according to claim 1, further comprising:

voice generator structure coupled to said interface switching means for prompting callers to enter digital data.

3. A system to be utilized with a telephone facility according to claim 1, further comprising:

qualification structure coupled to said computer means for testing said customer data.

4. A system to be utilized with a telephone facility according to claim 3, wherein said qualification structure tests a caller provided PIN number.

5. A system to be utilized with a telephone facility according to claim 1, wherein said operator at said operator terminal enters data relating to said caller.

6. A system to be utilized with a telephone facility according to claim 1, wherein said operator terminal is provided with a display of data relating to said select operating format under control of said called terminal digital data (DNIS) signals.

7. A system to be utilized with a telephone facility according to claim 1, wherein said customer data on said selected customer includes data relating to a limit on use.

8. A system to be utilized with a telephone facility according to claim 7, wherein said limit on use specifies a predetermined number of uses.

9. A system to be utilized with a telephone facility according to claim 7, wherein said limit on use specifies a one time only use.

10. A system to be utilized with a telephone facility according to claim 7, wherein said limit on use specifies a use relating to a dollar amount.

11. A system to be utilized with a telephone facility according to claim 7, wherein said customer data on a selected customer includes data based on a specified limit on a number of calls from said caller during specified multiple intervals of time wherein said specified limit is automatically refreshed at the beginning or the end of each of said multiple intervals of time.

12. A system to be utilized with a telephone facility according to claim 7, wherein said limit on use specifies an extent of access.

13. A system according to claim 7, wherein the plurality of call distributors located at the different geographic locations are interconnected to said memory which is centrally located to receive, the customer data entered by said operator terminal and update the customer data.

14. An analysis control system for use with a communication facility including remote terminals for individual callers, wherein each of the remote terminals comprises a telephonic capability including voice communication means and digital input means in the form of an array of alphabetic numeric buttons for providing data, the analysis control system comprising:

interface structure coupled to the communication facility to interface the terminals for voice and digital communication and including structure to provide signals representative of data developed by the terminals;

voice generator structure selectively coupled through the interface structure to the terminals for providing vocal operating instructions to individual callers;



5,815,551

23

record memory connected to the interface structure for updating a file and storing data relating to certain individual callers;

qualification structure to access the record memory to test key number data provided by the individual callers to ensure that the key number data is valid;

generator structure selectively coupled to the interface structure and the record memory for providing computer generated numbers to the individual callers and storing the computer generated numbers in the record memory; and

analysis structure connected to the record memory for processing at least certain of the data relating to certain individual callers subject to qualification by the qualification structure.

15. An analysis control system according to claim 14, wherein said qualification structure further tests the key number data with respect to a predetermined limit on use.

16. An analysis control system according to claim 15, wherein the limit on use relates to a number of times the individual callers are entitled to call.

17. An analysis control system according to claim 15, wherein the limit on use relates to a dollar amount.

18. A control system according to claim 14, further including means to control processing formats of the analysis structure in accordance with signals automatically provided by the communication facility indicative of one of a plurality of called numbers (DNIS).

19. A control system according to claim 18, wherein the data relating to certain individual callers includes calling number identification data for certain individual callers automatically provided by the communication facility.

20. A control system according to claim 14, wherein the computer generated numbers provided to callers are indicative of sequence data.

21. A system to be utilized with a telephone facility for on-line handling of customer data contained in a memory in accordance with a select operating format comprising:

a plurality of call distributors for routing calls wherein said plurality of call distributor are located at different geographic locations;

an operator terminal for use by a person to communicate through the telephone facility;

a plurality of interface switching structures located at different geographic locations and connected to the plurality of call distributors and the operator terminal for receiving incoming calls routed by said plurality of call distributors based on call allocation routing data and for receiving called terminal digital date (DNIS) signals automatically provided by the telephone facility to identify the select operating format from a plurality of operating formats; and

processing means connected to the plurality of interface switching structures for receiving customer number data entered by a caller and for storing the customer number data in a central memory accessed by said plurality of interface switching structures and based on a condition coupling an incoming call to the operator terminal, the processing means visually displaying the customer number data, the operator terminal providing other data entries to the central memory to update data relating to the caller.

22. A process for controlling operations of an interface with a telephone communication system, the process including the steps of:

providing key numbers specifying limits on use to entitle individual callers to access the operations of the interface with the telephone communication system;

24

coupling remote terminals to the interface for providing voice signals to the individual callers;

receiving the key numbers as digital identification data in the form of terminal digital data automatically provided by the telephone communication system for the individual callers and additional data provided from the remote terminals under control of the individual callers;

qualifying the individual callers by testing to determine if the individual callers are entitled to access the operations of the interface by testing the key numbers for the individual callers with stored key numbers to ensure their validity and further testing the key numbers based on the limits on use specified for the individual callers and accordingly providing approval signals for qualified individual callers;

accessing a memory with the key numbers for the individual callers and storing data relating to calls from the individual callers; and

processing at least certain of the additional data responsive to the approval signals.

23. A process according to claim 22, wherein said coupling step includes generating the voice signals for actuating the remote terminals to provide vocal operating instructions to specific individual callers.

24. A process for controlling operations of an interface with a telephone communication system, the process including the steps of:

providing key numbers specifying limits on use to entitle individual callers to access the operations of the interface with the telephone communications system;

coupling remote terminals to the interface for providing voice signals to the individual callers;

receiving the key numbers as digital identification data in the form of terminal digital data automatically provided by the telephone communication system for the individual callers and answer data provided from the remote terminals under control of the individual callers;

qualifying the individual callers by testing to determine if the individual callers are entitled to access the operations of the interface by testing the key numbers for the individual callers with stored key numbers to ensure their validity and testing the key numbers based on the limits on use for the individual callers and accordingly providing approval signals for qualified individual callers;

accessing a memory with the key numbers for the individual callers and storing data relating to calls from the individual callers;

processing at least certain of the answer data responsive to the approval signals; and

providing on-going accounting data to the individual callers, the on-going accounting data for at least one of a plurality of intervals being determined at least in part by the answer data provided by an individual caller during a call and during at least one of the intervals includes real time data provided to the individual caller on-line.

25. A process according to claim 24, wherein one of the limits on use relates to a dollar amount.

26. An analysis control system for use with a communication facility including remote terminals for calls by individual callers, wherein each of the remote terminals comprises a telephonic capability including voice communication means and digital input means in the form of an array of alphabetic numeric buttons for providing data



5,815,551

**25**

and wherein the communication facility has a capability to automatically provide terminal digital data to indicate a calling number, the analysis control system comprising:

interface structure coupled to the communication facility to interface the remote terminals for voice and digital communication and including means to provide caller data signals representative of data relating to the individual callers developed by the remote terminals and the terminal digital data;

analysis structure for processing the caller data signals; structure for controlling the analysis structure in accordance with the terminal digital data; and

qualification structure to test the terminal digital data based upon a predetermined limit on use and further testing whether a call by one of the individual callers is being made during a limited period of time.

**27.** An analysis control system according to claim **26**, wherein the limit on use is a limited dollar amount.

**28.** An analysis control system according to claim **26**, further comprising:

voice generator structure to provide one of the individual callers with on-going accounting data related to the call.

**29.** An analysis control system according to claim **28**, wherein the on-going accounting data takes into consideration answer data provided by the callers.

**26**

**30.** An analysis control system according to claim **26**, wherein said analysis structure assigns sequential transaction number data to identify calls by individual callers.

**31.** A system according to claim **1**, wherein said telephone facility further comprises call allocation routing to limit or control individual interfaces to a specific time or geographic window.

**32.** A system according to claim **21**, wherein said processing means controls a limit on access to said select format based on prior use.

**33.** A system according to claim **21**, wherein said plurality of interface switching structures receive and store calling number identification signals automatically provided by said telephone facility.

**34.** A system according to claim **33**, wherein said calling number identification signals control at least in part processing of said customer number data entered by said caller.

**35.** An analysis control system according to claim **26**, wherein said interface structure provides on-going accounting data to the individual callers, the on-going accounting data for at least one of a plurality of intervals being determined at least in part by the answer data provided by one of the individual callers during a call and during at least one of the intervals includes real time data provided to one of the individual callers on-line.

\* \* \* \* \*

## CERTIFICATE OF CORRECTION

PATENT NO. : 5,815,551  
DATED : September 29, 1998  
INVENTOR(S) : Ronald A. Katz

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

### Title page.

Item [56], **References Cited**, OTHER PUBLICATIONS,  
The following references contain typographical errors:

“The Voice Response Peripheral that Turns Every Touch-Tone Telephone Into A Computer Terminal”, Periphonics Corporation — (Brochure) (Undated)

“AT&T 2: Reaches agreement with Rockwell (ROK)”, Aug. 26, 1986—(Press Release)  
AT&T: Expands Computer speech system product line, Apr. 14, 1986—(Press Release).

Adams, Cynthia, “Conversing With Computers”, Computerworld on Communications, May 18, 1983, vol. 17, No. 20A, pp. 36-44 (Article)

“Bid Results via Voicemail-Flight Deck Crew Members”, May 1, 1985 (Script)

Emerson, S.T., “Voice Response Systems-Technology to the Rescue for Business users”, Speech Technology, Jan./Feb. ‘83, pp. 99-103 (Article)

Sagawa, S., et al., “Automatic Seat Reservation By Touch-Tone Telephone”, Second USA Japan Computer Conference, 1975, vol. 2, pp. 290-294 (Article)

Mullen, R.W., “Telephone—home’s ‘friendliest’ Computer”, Inside Telephone Engineer And Measurement, May 15, 1985, vol. 89, No. 10,—(Article).

Kaiserman, D.B., “The Role of Audio Response In Data Collection Systems”, Proceedings of the Technical Sessions, Palais des Expositions, Geneva, Switzerland, Jun. 17-19, 1980, pp. 247-251 (Article)

Imai, Y., et al., “Shared Audio Information System using New Audio Responses Unit” Japan Telecommunications Review, Oct. 1981, vol. 23, No. 4, pp. 383-390 (Article)

### Column 4.

Line 8, “the, numeral” should be -- the numeral --.

Line 42, “As represented;” should be -- As represented, --.

### Column 6.

Line 2, “geographical-area” should read -- geographical area --.

### Column 7.

Line 28, “manifest” should be -- manifested --.

Line 31, “queuing” should be -- cueing --.

## CERTIFICATE OF CORRECTION

PATENT NO. : 5,815,551  
DATED : September 29, 1998  
INVENTOR(S) : Ronald A. Katz

Page 2 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 12,

Line 26, "P1 coupling" should be -- P1 and coupling --.

Column 16,

Line 29, "caller's" should be -- callers --.

Line 60, "nonreal-time" should be -- non real-time --.

Line 65, "however, is" should be -- however, it is --.

Column 17,

Line 37, "him-to" should be -- him to --.

Column 20,

Line 9, "20" should be -- 20) --.

Column 21,

Line 28, "down loaded" should be -- downloaded --.

Column 22,

Line 52, "receive, the" should be -- receive the --.

Column 23,

Line 39, "distributor" should be -- distributors --.

Line 48, "date" should be -- data --.

Signed and Sealed this

Twenty-ninth Day of October, 2002

Attest:

A handwritten signature in black ink, appearing to read "James E. Rogan", with a horizontal line drawn underneath it.

Attesting Officer

JAMES E. ROGAN  
Director of the United States Patent and Trademark Office

# EXHIBIT J



# United States Patent [19]

[11] Patent Number: 5,828,734

Katz

[45] Date of Patent: \*Oct. 27, 1998

## [54] TELEPHONE INTERFACE CALL PROCESSING SYSTEM WITH CALL SELECTIVITY

[75] Inventor: Ronald A. Katz, Los Angeles, Calif.

[73] Assignee: Ronald A. Katz Technology Licensing, LP, Los Angeles, Calif.

[\*] Notice: The portion of the term of this patent subsequent to Oct. 5, 2010, has been disclaimed.

[21] Appl. No.: 132,062

[22] Filed: Oct. 4, 1993

### Related U.S. Application Data

[63] Continuation-in-part of Ser. No. 335,923, Apr. 10, 1989, and a continuation of Ser. No. 779,762, Oct. 21, 1991, Pat. No. 5,251,252, which is a continuation of Ser. No. 425,779, Oct. 23, 1989, Pat. No. 5,128,984, which is a continuation-in-part of Ser. No. 312,792, Feb. 21, 1989, which is a continuation-in-part of Ser. No. 194,258, May 16, 1988, Pat. No. 4,845,739, which is a continuation-in-part of Ser. No. 18,244, Feb. 24, 1987, Pat. No. 4,792,968, which is a continuation-in-part of Ser. No. 753,299, Jul. 10, 1985, abandoned, said Ser. No. 335,923, is a continuation of Ser. No. 194,258.

[51] Int. Cl.<sup>6</sup> ..... H04M 11/00

[52] U.S. Cl. .... 379/93.13; 379/93.02; 379/93.03; 379/93.12; 379/88; 379/196; 379/245; 379/222

[58] Field of Search ..... 379/92, 97, 91, 379/88, 142, 214, 222, 245, 91.01, 91.02, 92.01, 92.03, 93.01, 93.02, 93.12, 93.13, 93.14, 93.26, 196

### [56] References Cited

#### U.S. PATENT DOCUMENTS

3,644,675 2/1972 Walington .  
4,054,756 10/1977 Cornella et al. .  
4,117,278 9/1978 Ehrlich et al. .  
4,145,578 3/1979 Orriss .

(List continued on next page.)

### FOREIGN PATENT DOCUMENTS

2009937-2 8/1990 Canada .  
0 568 114 A2 11/1993 European Pat. Off. .  
0 229 170 B1 2/1994 European Pat. Off. .  
0 620 669 A1 10/1994 European Pat. Off. .  
0 342 295 B1 3/1995 European Pat. Off. .  
9002131 8/1990 France .  
4005365 A1 8/1990 Germany .  
500138/88 1/1988 Japan .  
298158/90 12/1990 Japan .  
41855/91 2/1991 Japan .  
2 230 403 B 7/1993 United Kingdom .  
WO87/00375 1/1987 WIPO .  
WO89/02139 3/1989 WIPO .  
WO93/05483 3/1993 WIPO .

### OTHER PUBLICATIONS

Inquiry Letter To The F.C.C., From Attorneys For the Prior Title Holder Seeking Rulings That A Particular Game Would Not Be Considered A Lottery Under F.C.C. Regulations (Exhibit A).

Reply Letter From The F.C.C. To The Inquiry Letter Stating The Requested Rulings (Exhibit B).

A page (p. 7) from literature on the Charles Schwab corporation, which is not dated nor identified (Exhibit A).

A page (p. 4) from an annual report dated Mar. 1, 1989, though the actual date on which the report was distributed to the public is unknown (Exhibit B).

(List continued on next page.)

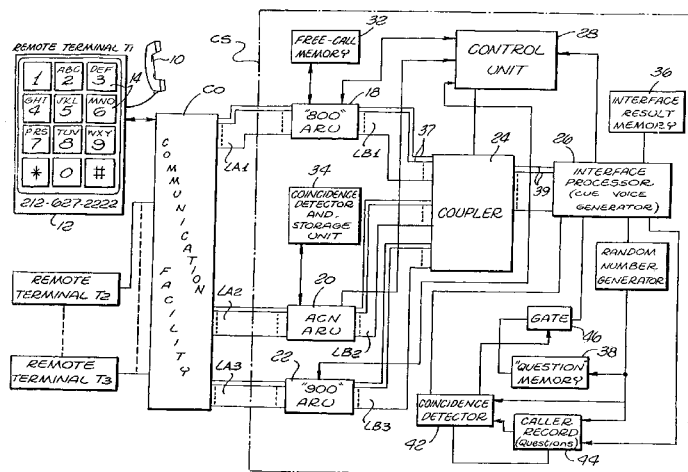
Primary Examiner—Stella Woo

Attorney, Agent, or Firm—Lyon & Lyon LLP

### [57] ABSTRACT

For use with a public telephone network CO incorporating a vast number of terminals T1-Tn, a system CS limits and controls interface access to implement voice-digital communication for statistical processing. The system CS accommodates calls in different modes, e. g. "800", "900" or area code and incorporates qualifying apparatus to restrict against caller misuse. Alternative calling modes are used to reach an interface facility that also affords some control based on calling terminal identification, e. g. as by ANI equipment.

254 Claims, 2 Drawing Sheets



5,828,734

Page 2

## U.S. PATENT DOCUMENTS

4,162,377	7/1979	Mearns .	
4,191,860	3/1980	Weber .	
4,242,539	12/1980	Hashimoto .	
4,320,256	3/1982	Freeman .....	379/92
4,335,207	6/1982	Curtin .	
4,348,554	9/1982	Asmuth .	
4,555,594	11/1985	Friedes et al. .	
4,559,415	12/1985	Bernard et al. .	
4,580,012	4/1986	Matthews et al. .	
4,582,956	4/1986	Doughty .	
4,585,906	4/1986	Matthews et al. .	
4,611,094	9/1986	Asmuth et al. .	
4,697,282	9/1987	Winter et al. .	
4,706,275	11/1987	Kamil .	
4,710,955	12/1987	Kauffman .....	379/92
4,761,684	8/1988	Clark et al. .	
4,763,191	8/1988	Gordon et al. ....	379/94
4,788,715	11/1988	Lee .	
4,797,911	1/1989	Szlam et al. ....	379/92
4,866,756	9/1989	Crane .....	379/88
4,894,857	1/1990	Szlam et al. .	
4,908,850	3/1990	Masson et al. ....	379/91
4,922,522	5/1990	Scanlon .....	379/97
4,942,598	7/1990	Davis .	
4,959,783	9/1990	Scott et al. ....	379/97
4,969,183	11/1990	Reese .....	379/92
4,972,461	11/1990	Brown et al. .	
4,996,705	2/1991	Entenmann et al. ....	379/91
5,083,272	1/1992	Walker et al. ....	379/97
5,097,528	3/1992	Gursahaney et al. .	
5,128,984	7/1992	Katz .....	379/92
5,146,491	9/1992	Silver .	
5,181,238	1/1993	Medamana et al. ....	379/91
5,251,252	10/1993	Katz .....	379/92
5,255,183	10/1993	Katz .	
5,333,185	7/1994	Burke et al. .	
5,353,335	10/1994	D'Urso .	

## OTHER PUBLICATIONS

An early brochure based on a Mar., 1989, survey by Charles Schwab & Co., Inc., (Exhibit C).

A trademark scan (U.S. Feberal) indicating a first date of use for Telebroker in Jun. 18, 1988 (Exhibit D).

A.J. Waite, "Getting Personal With New Technologies For Telemarketers," DM News, Feb. 15, 1987 p. 50 on.

"AT&T 2: Reaches agreement with Rockwell (ROK)", Aug. 26, 1986 – (Press Release).

Adams, Cynthia, "Conversing With Computers", *Computerworld on Communications*, May 18, 1983, vol. 17, No. 20A, pp. 36–44 – (Article).

Advertisement: Cuervo Gold Beach Chair, VoiceMail Int'l, '83.

Emerson, S.T., "Voice Response Systems—Technology to the Rescue for Business Users", *Speech Technology*, Jan./Feb. '93, pp. 99–103 – (Article).

Martin, James, "Design of Man–Computer Dialogues", *IBM System Research Institute*, Chapter 16, pp. 283–306 – (Chapter from a Book).

Kaiserman, D.B., "The Role Of Audio Response In Data Collection Systems", *Proceedings of the Technical Sessions*, Paleis des Expositions, Geneva, Switzerland, Jun. 17–19, 1980, pp. 247–251 – (Article).

Cox, Jr., Floyd, "Flora Fax", Jan. 22, 1986 – (Letter and Advertisements).

Moslow, Jim, "Emergency reporting system for small communities", *Telephony*, Feb. 11, 1985, pp. 30–32, 34 – (Article).

"No. 4 ESS: Mass Announcement Capability," Frank et al, Bell System Technical Journal, vol. 60, No. 6, part 2, Jul./Aug. '81.

Brady, R.L., et al., "Telephone Identifier Interface", *IBM Technical Disclosure Bulletin*, Oct. 1976, vol. 19, No. 5, pp. 1569–1571 – (Article).

Mullen, R.W., "Telephone–home's 'friendliest' Computer", *Inside Telephone Engineer And Management*, May 15, 1985, vol. 89, NO. 10 – (Article).

Winckelmann, W.A., "Automatic Intercept Service", *Bell Laboratories Record*, May 1968, vol. 46, No. 5, pp. 138–143 – (Article).

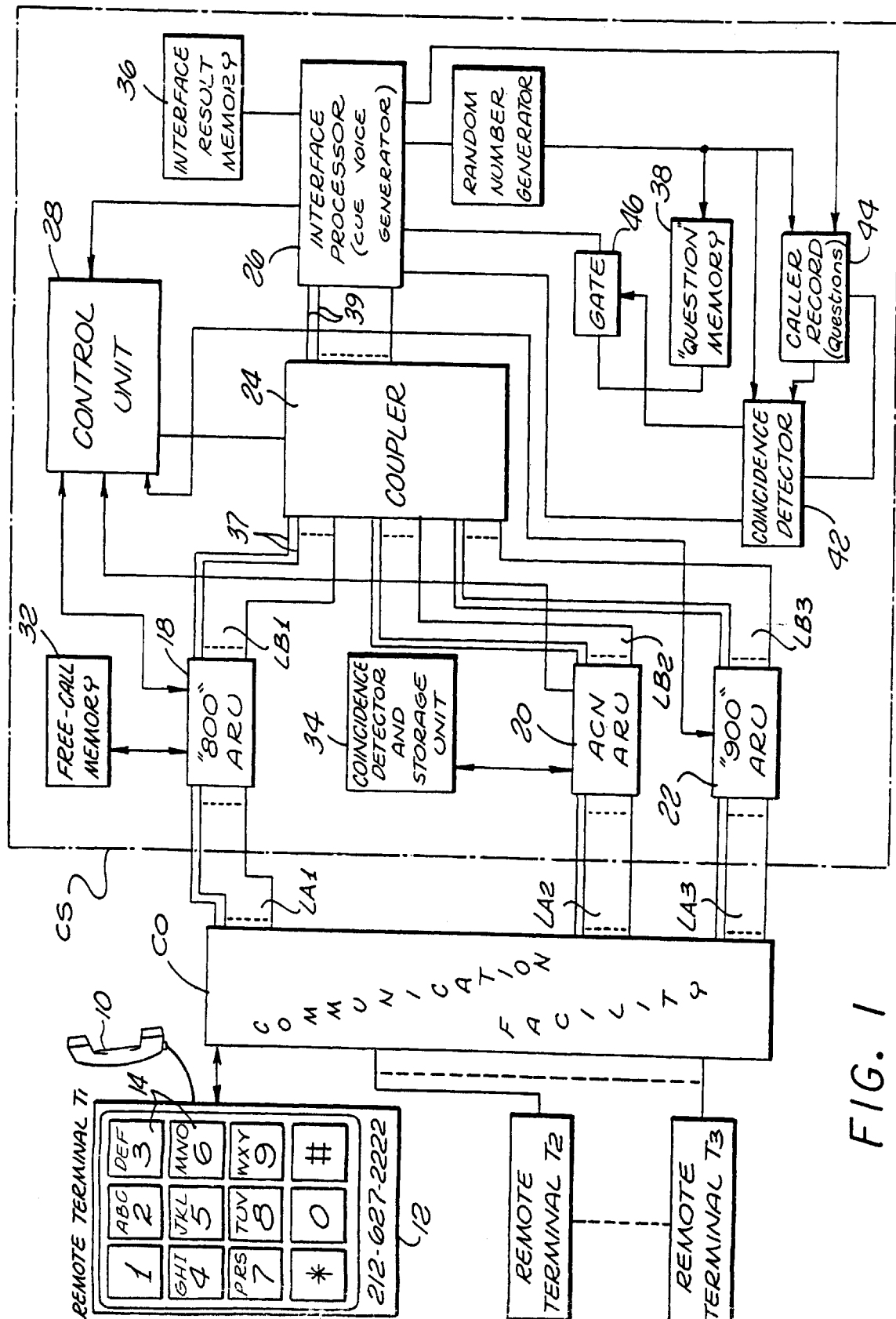
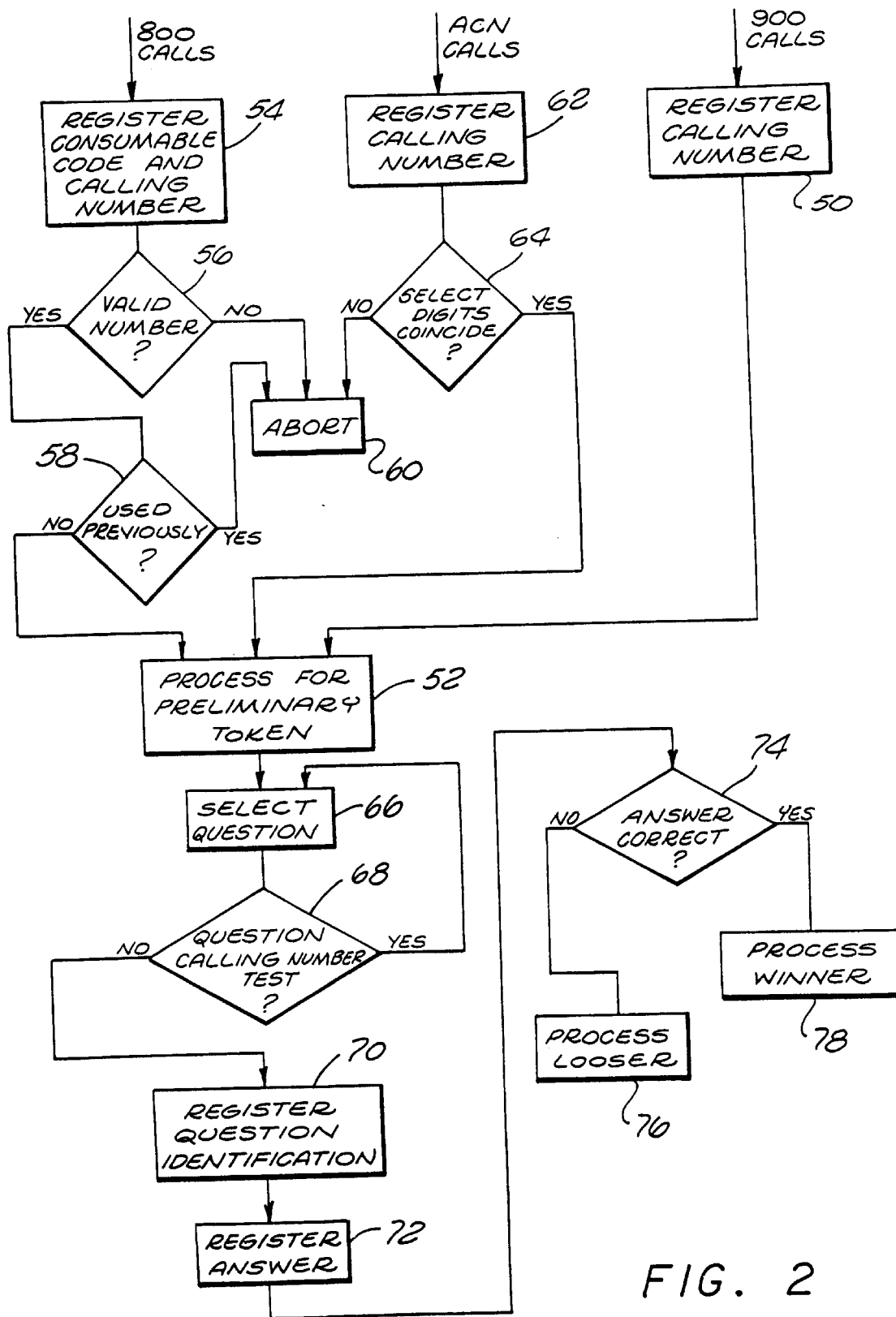


FIG. 1





5,828,734

1

## TELEPHONE INTERFACE CALL PROCESSING SYSTEM WITH CALL SELECTIVITY

### RELATED SUBJECT MATTER

This is a continuation of application Ser. No. 07/779,762 filed Oct. 21, 1991, and entitled "Telephone Interface Call Processing System With Call Selectivity", now U. S. Pat. No. 5,251,252, which is a continuation of application Ser. No. 07/425,779 filed on Oct. 23, 1989, and entitled "Telephone Interface Call Processing System With Call Selectivity", now U. S. Pat. No. 5,128,984, which is a continuation-in-part of application Ser. No. 312,792 filed Feb. 21, 1989, and entitled "Voice-Data Telephonic Control System", now U. S. Pat. No. 5,703,929, which is a continuation-in-part of application Ser. No. 07/194,258 filed May 16, 1988, and entitled "Telephonic-Interface Statistical Analysis System", now U. S. Pat. No. 4,845,739, which is a continuation-in-part of application Ser. No. 07/018,244 filed Feb. 24, 1987, and entitled "Statistical Analysis System For Use With Public Communication Facility", now U. S. Pat. No. 4,792,968, which is a continuation-in-part of application Ser. No. 06/753,299 filed Jul. 10, 1985, and entitled "Statistical Analysis System For Use With Public Communication Facility", now abandoned. Also, this application is a continuation-in-part of application Ser. No. 07/335,923 filed Apr. 10, 1989, and entitled "Telephonic-Interface Statistical Analysis System", which is a continuation of application Ser. No. 07/194,258 filed May 16, 1988, and entitled "Telephonic-Interface Statistical Analysis System", now U. S. Pat. No. 4,845,739, which is a continuation-in-part of application Ser. No. 07/018,244 filed Feb. 24, 1987, and entitled "Statistical Analysis System For Use With Public Communication Facility", now U. S. Pat. No. 4,792,968, which is a continuation-in-part of application Ser. No. 06/753,299 filed Jul. 10, 1985, and entitled "Statistical Analysis System For Use With Public Communication Facility", now abandoned. The benefit of the earlier filing dates in the United States is claimed under 35 U. S. C. § 120.

### BACKGROUND AND SUMMARY OF THE INVENTION

Recent years have seen a considerable growth in the use of telephonic communications. For example, in various applications, telecommunications applications have expanded to accommodate voice-digital interfaces between computer apparatus and callers at remote telephone terminals. For example, by actuating the push buttons at a remote telephone terminal, a caller controls a computer apparatus to provide various entertainment or information. In using such a system, a caller might telephone a financial service and selectively actuate the telephone key panel to receive information on specific stocks or bonds.

Digital interface systems also have been implemented to utilize digital signals provided independently of the caller's actions. For example, the so-called "ANI" telephone equipment provides digital signals indicating a caller's telephone number. Equipment designated "DNIS" is similarly available to indicate the called number. Thus, digital signals may be provided telephonically to a system associated with individual calling terminals as for identification or other use.

Telephonic games and contests are among the various applications that have been recognized for implementation with telephone interface systems. Such games and contests may be variously presented, as in cooperation with an advertising program for a product or in a lottery format.

2

Generally with respect to such applications, various call modes might be utilized.

Essentially, three telephonic calling modes or services are in widespread use. Specifically, caller-charge or "900" service (including "976" calls) involves a charge to the caller for each call. The "900" calling mode is useful for implementing games and contests with telephone interface systems; however, certain problems are encountered. Specifically, certain telephone terminals, e. g. pay phones, do not accommodate "900" service. Also, with respect to certain forms of games and contests, it is important to offer members of the public an alternative "free" method of participation. In general, the system of the present invention may be employed to implement "900" calling modes while accommodating "free" participation with reasonable control.

Telephone calls may be accommodated without charge using "800" service or calling mode. Generally, the "800" calling mode accommodates free calls by callers in various areas to a particular station incurring the charges. In most applications, it is important to regulate the use of the "800" calling mode. Another calling mode is the traditional method of calling, involving area-code numbers which also includes calls placed within a given area code which do not usually involve a specific charge and usually do not require dialing the area code. One of the problems associated with using the area-code calling mode for interface systems is the vast number of calls. For example, even in association with an advertising campaign, inviting members of the general public to participate in a free contest or game by telephone may prompt an overwhelming response. Accordingly, a need exists for a practical system to control and limit calls to an interface service in the traditional free area-code number mode.

Another aspect of telephonic-interface contests involves zealous or obsessive participants. For example, in a quiz contest, a zealous person might call repeatedly, researching answers to given questions until ultimately a question is repeated. At that time, the caller is ready with an answer and has an unfair advantage in the contest. Thus, a need exists for control within the interface system.

In general, the system of the present invention involves a telephone call processing system for receiving calls from a multitude of terminals in different call modes and for processing calls, as to a game or contest format, with means to limit repeat-call advantages. In a disclosed form, the system implements three calling modes to facilitate various formats while accomplishing certain protection both with regard to the calling mode and contest formats.

### BRIEF DESCRIPTION OF THE DRAWINGS

In the drawings, which constitute a part of this specification, exemplary embodiments exhibiting various objectives and features hereof are set forth, specifically:

FIG. 1 is a block diagram of a system constructed in accordance with the present invention; and

FIG. 2 is a flow diagram of an operating format of the system of FIG. 1.

### DESCRIPTION OF THE ILLUSTRATIVE EMBODIMENTS

As required, a detailed illustrative embodiment of the present invention is disclosed herein. However, telephone techniques, physical communication systems, data formats and operating structures in accordance with the present

5,828,734

3

invention may be embodied in a wide variety of forms and modes, some of which may be quite different from those of the disclosed embodiment. Consequently, the specific structural and functional details disclosed herein are merely representative, yet in that regard, they are deemed to afford the best embodiment for purposes of disclosure and to provide a basis for the claims herein which define the scope of the present invention.

Referring initially to FIG. 1, a series of remote terminals T1-TN (telephone instruments) are represented (left). The terminals T1-TN may be functionally similar and accordingly only the terminal T1 is shown in any detail. The indicated terminals T1-TN represent the multitude of telephone terminals existing in association with a communication facility CO which may comprise a comprehensive public telephone network.

The communication facility CO, accommodating the individual terminals T1-TN, is coupled to a central processing station CS generally indicated within a dashed-line block. In the station CS, to illustrate operating aspects of the present invention, calls are selectively accepted and interfaced so as to accomplish a desired operating format, for example a contest or game.

Generally, calls from the individual terminals T1-TN might be in any of three modes, i. e. the "800" mode, the "900" mode or the area-code mode (traditional area code plus number or local number dialing). In the disclosed illustrative system, depending on individual calling modes, calls are selectively accepted for interface processing. Generally, the interface format accommodates "900" calls with supplemental "800" calls to accommodate both "free" access and all types of telephone terminals. In the disclosed embodiment, calls in the "800" mode are restricted in accordance with prearranged limitations. Furthermore, calls in the area-code mode (from all areas), the 800 mode and 900 mode may be limited to callers having a station number containing a predetermined digit sequence. For example, calls might be restricted to those from terminals having a telephone number ending in the digits "234".

The processing station CS also is controlled to limit the effectiveness of zealous callers. For example, in a contest format, callers may be quizzed with questions randomly drawn from an inventory. In accordance herewith, questions are not repeated to individual telephone terminals T1-TN. Thus, some control is imposed on an aggressive caller who might otherwise be given two opportunities to answer the same question.

Considering the system of FIG. 1 in greater detail, the exemplary telephone terminal T1 includes a handpiece 10 (microphone and earphone) and a panel 12 provided with a rectangular array of individual push buttons 14 in a conventional configuration. Of course, the handpiece 10 accommodates analog signals while the panel 12 is a digital apparatus. During an interface operation, as disclosed in detail below, the caller is queued or prompted vocally through the handpiece 10 (earphone) to provide digital responses using the buttons 14.

At this stage, some specific aspects of the communication interface are noteworthy. Essentially, as a result of telephonic dialing at one of the terminals T1-TN, the communication facility CO couples the select terminal to an audio response unit. Specifically, to illustrate various aspects, three separate audio response units are provided in the station CS to accept calls in the three distinct modes. That is, an audio response unit 18 receives calls in the "800" mode. An audio response unit 20 receives calls in the area-code dialing

4

mode, and an audio response unit 22 receives calls in the "900" dialing mode.

It will be understood that although three separate audio response units are illustrated, systems incorporating the principles of the present invention may well incorporate various numbers of audio response units for each calling mode, with each audio response unit having the capability to accommodate a substantial number of calls as indicated by the lines from the communication facility CO in FIG. 1. Alternatively, a single composite unit might be utilized. Also, the mode or aspects of the described embodiment might well be implemented singly or in various combinations. Herein, for purposes of explanation, calls are treated individually and processed accordingly through the three audio response units 18, 20 and 22.

Generally, the audio response units 18, 20 and 22 connect callers at remote terminals T1-TN from the communication facility CO through a coupler 24 (FIG. 1, station CS, center) to an interface processor 26. Both the coupler 24 and the processor 26 are connected to a control unit 28 that is also connected to the audio response units 18, 20 and 22. Accordingly, with overall supervision by the control unit 28, the audio response units 18, 20 and 22 answer and preliminarily qualify callers from the terminals T1-TN for connection through the coupler 24 to the interface processor 26.

Upon completion of an interface connection in the disclosed embodiment, a contest format is executed by vocally prompting callers to respond with digital data. At this point, it is noteworthy that the communication facility CO also provides identification signals to the audio response units 18, 20 and 22. Specifically, digital identification signals representing numbers associated with the calling terminals T1-TN are provided by "ANI" equipment independent of any action by the caller. In the event "ANI" equipment is not available, callers may be vocally prompted to provide the digital representations by selectively depressing the buttons 14.

The telephone communication facility CO also may provide digital signals indicating the called number. Generally, such a capability involves equipment designated "DNIS". The capability may be useful in various embodiments of the present system, as to distribute calls from a single equipment as mentioned above.

Pursuing the exemplary structure of FIG. 1 in still greater detail, the communication facility CO provides three sets of trunks or lines LA1, LA2 and LA3 respectively coupled to the audio response units 18, 20 and 22. From the audio response units 18, 20 and 22, sets of lines LB1, LB2 and LB3 are connected to the coupler 24. Under control of the control unit 28, the coupler 24 connects individual lines 37 of the sets LB1, LB2 and LB3 to the processor 26 through lines 39.

Generally, the audio response units 18, 20 and 22 may take the form of well known telephonic structures with the capability to "answer" calls and interface callers in a preliminary way. Each of the units 18, 20 and 22 incorporate a voice generator along with some basic programmable logic capability.

The audio response unit 18 is coupled to a free-call memory 32. Generally, the unit 18 in cooperation with the memory 32 operates with the control unit 28 to qualify acceptable calls in the "800" mode.

The audio response unit 20 is connected to a select-number coincidence detector 34. These structures along with the control unit 28 test area-code mode calls. The audio response unit 22 accepts calls without initial qualification.

5,828,734

5

The system of the disclosed embodiment selectively qualifies callers depending on their calling mode. Additionally, the system responds to caller identification to enhance contest equity. Generally, the interface processor 26 poses questions to calling contestants and stores the resulting answers in a result memory 36. Questions given to contestants are selected from a memory 38 by a random number generator 40. Essentially, the memory 38 contains an inventory of questions addressable by numbers provided by the random number generator 40. The address numbers from the generator 40 are also supplied to a coincidence detector 42 that also receives the address numerals of questions previously presented to a specific caller from a record 44. Thus, before a question is presented to a caller, the number of the calling terminal is checked to assure that the same question has not previously been posed to a caller at that terminal.

If the coincidence detector 42 clears the current question as not being repetitive, a gate 46 is qualified and the question is supplied from the memory 30 to the interface processor 26. A voice generator within the interface processor 26 then provides signals through a designated line 39, the coupler 24, a line 37, one of the audio response units and the communication facility CO to the connected remote terminal. As a result, the caller hears a simulated voice question. The answer is provided by the caller actuating the buttons 14 at the calling terminal. In that regard, the question may be in a multiple choice or true-false format to accommodate simple push button actions at the terminal.

In view of the above description of structural elements in the disclosed embodiment, a comprehensive understanding of the system may now best be accomplished by assuming certain operating conditions and describing the resulting operations. Accordingly, assume that the system CS is programmed to accommodate a relatively simple game format, that is, a sponsored contest for the promotion of a product, e. g. the XYZ Widget. Further assume the contest is of limited participation based either upon: the payment of a token fee ("900" calling mode), prearranged participation ("800" calling mode), lottery selection (area-code calling mode) or lottery selection in combination with either 800 or 900 calling modes. Considering exemplary possibilities of the format, the XYZ Widget might be advertised with an invitation to participate via the "900" calling mode. Alternatively, participants might be variously qualified as by select notification; however, in the exemplary format, such participants would incur a token charge imposed through "900" telephonic service. To consider an example, an offering might be stated: "If your last three phone digits are 972 you may call, 1) if you wish, call 1 900 XXXX972 (\$0.95 service charge) provided your last three phone digits are 972; 2) if you have written in for a 'free to enter' you can use the one-time PIN number provided your last three phone digits are 972. In this case you can use the 'free' 800 number provided to you with your PIN number."

As indicated above, some telephone terminals do not accommodate "900" calling mode. Also, under certain circumstances, it is important to afford members of the public "free" access to participate in various games or contests. For example, such participation might be arranged by mail or other communication to provide a participant with a limited-use (i. e. one) qualification number. With use, the numbers are stored in the memory 32 and the list is checked subsequently to avoid repeat use.

A third class of contest participants might be considered lottery winners. For example, the sponsor might televise a drawing of three decimal digits to provide a sequence of

6

three numbers. The three numbers might identify "winning" or "entitled" participants by corresponding to the last three numbers (digits) of their telephone number. For example, the drawing of the numbers "257" would entitle a single call participation from any of the telephone terminals T1-TN designated by a number, the last three digits of which are "257".

In an exemplary contest format, participants might be asked a few test questions (for minor prizes and the ability to participate in a lottery). Of course, a vast variety of possibilities exist; and in that regard, interim prizes may be awarded to participants as the format proceeds from the initial call to the ultimate prize. At the present point, it is important to appreciate that the system accommodates participants using various telephone call modes with select qualification to participate in an interface format utilizing voice prompt and push-button digital communication. In accordance with the described example, the sponsor invites participants to enter using "900" calling mode service. As a part of such an invitation, persons are advised that "free" entry or participation may be gained by sending a self-addressed envelope to receive an entry number, e. g. eight digits, for use via "800" calling mode service. In the disclosed embodiment, the eight-digit numeral is coded for verification. Of course, numerous possibilities exist. As a simple example the second and sixth digits of the number might have a specific sum, e. g. seven or seventeen. That is, the second and sixth digits might be: three and four, five and two, six and one, seven and zero, nine and eight and so on. A qualifying number would be: "34726313", the second and sixth digits being four and three, respectively.

With the arrangements completed for calling entries in the "900" and "800" mode, the contest might operate for several days before being opened to area-calling participants. That is, the area-calling mode might be available only after a televised drawing entitling participation from a select group of telephone numbers for a limited period of time.

In view of the above assumptions and descriptions, consider now the operation of the system as depicted in FIG. 1 in relation to the process diagram of FIG. 2. That is, assume the system of FIG. 1 is implemented and programmed to accommodate the exemplary operations as will now be described with reference to the process diagram of FIG. 2.

First, suppose a caller at the terminal T1 places a call in the "900" mode in response to an advertisement by a sponsor promoting XYZ Widgets. Perhaps the caller will receive at least a token gift and might qualify for a major lottery prize.

The assumed call involves the caller actuating the buttons 14 as for example to input: "1 900 5558945". As a result, signals are provided to the communication facility CO resulting in a connection from the remote terminal T1 to the audio response unit 22. With the connection, the communication system CO also provides the audio response unit 22 with digital identification signals representative of the designation for remote terminal T1 ("212 627 2222"). The identification signals are provided by the ANI equipment within the communication facility CO and are registered by the audio response unit 22. The operation is illustrated as a process step in FIG. 2 by the block 50 (upper right) for "900" mode calls.

As suggested above, it may be desirable for a format to provide a token award to all callers in the "900" mode. Recognizing such particulars as possibilities, in the disclosed embodiment, calls in the "900" mode are passed through the audio response unit 22 (FIG. 1) and the coupler 24 to the interface processor 26. Accordingly, the interface



5,828,734

7

processor 26 receives the calling number and processes the contest format as described in detail below.

The initial step of the format common to all call modes is represented by the block 52 in FIG. 2. However, as calls in all modes are processed similarly from that point, before proceeding with the explanation, the preliminary operations attendant other calling modes first will be explained.

As explained above, certain accommodations are made for participation in the "800" (caller free) mode. Accordingly, assume a caller at the terminal T1 has been given an identification number: "34726313" for use in the "800" mode. Accordingly, the caller dials a number, e. g. "800 555 3478", actuating the terminal T1 and the communication facility CO to provide a connection with the audio response unit 18. With communication, the audio response unit actuates an internal voice generator prompting the caller to key in his assigned number, "34726313". As the digits of the number are keyed in by the caller, they are supplied from the audio response unit 18 to the control unit 28 and the free-call memory 32.

Within the control unit 28, logic is provided for verifying the identification number as proper. In accordance with the simple example explained above, the control unit 28 would simply sum the second and sixth digits to test for a total of "7". The coincidence test is represented by the query block 56 in FIG. 2. As indicated above, various codes and verification techniques are well known along with the apparatus for verifying assigned numbers.

If the control unit 28 validates the qualification number "34726313", it is recorded in the free-call memory 32 for future checking against repeat use. Accordingly, each call in the "800" mode also involves a check or test from the audio response unit 18 to the memory 32 to determine whether or not the assigned qualification number has been previously used. The previous-use test is illustrated as a process step by the query block 58 in FIG. 2.

If the control unit 28 determines the qualification number to be invalid or the memory 32 reveals the number has been previously used, the communication is aborted by the audio response unit 18. For example, the audio response unit 18 may be actuated to provide simulated audio signals carrying a message terminating the communication. For example, the caller might be advised: "The number you have provided is not valid. Consequently, your participation cannot be accepted on that basis." If the entered number is valid and has not been previously used, the tests indicated by the query blocks 56 and 58 (FIG. 2) are positive and the process again proceeds to the common step as indicated by the block 52, e. g. as to receive a token gift.

As indicated above, a third possibility for contest participation involves calling in the area-code mode. While numerous format possibilities exist, as suggested above, access for callers in the area-code mode might be limited to a relatively short period of time. For example, a television program advertising the XYZ Widget might include a drawing to select the telephone terminals from which callers may participate for a period of twenty-four hours. As indicated above, the drawing might identify the last three digits of telephone numbers for the approved terminals.

Following a relatively short time (e. g. one day) during which area-code callers may enter the contest, the contest might be concluded with the ultimate winner or winners determined. In any event, assume the presence of a caller at the terminal T2 with an approved telephone number, i. e. "212 627 2257". Somewhat as explained above with respect to other calling modes, keying operations by the caller at the

8

remote terminal T2 result in a connection through the communication system CO to the audio response unit 20. As previously, the communication facility CO provides digital signals to the audio response unit 20 indicating the calling number (ANI). Thus, the calling number is registered as indicated by the block 62 in FIG. 2. As previously, in the event ANI equipment is not operative to serve the remote terminal T2, then the caller may be asked to key in his telephone number for subsequent verification.

From the audio response unit 20, the caller's number is supplied to the coincidence detector and storage unit 34 for a two-stage test. A first test simply seeks a coincidence between the approved number sequence (three digits) and the last three digits of the calling number. In the example, the last three digits of the calling number ("257") are compared with the select digit sequence, "257". The test is indicated by the query block 64 in FIG. 2.

As a secondary test, the unit 34 may check a record of previous use. Thus, the unit 34 simply implements test logic to accomplish these comparison-step operations with structures as well known in the prior art.

If the tests are negative, as indicated by the query block 64, the communication is aborted as indicated by the block 60. Alternatively, a favorable test again directs the system to proceed to the step of block 52 at which the process enters a common phase for all calling modes.

With the entry of a call into the common phase, the line carrying the call is connected through the coupler 24 (FIG. 1) to the interface processor 26. That is, depending on the call mode, the call is passed through one of the audio response units 18, 20 or 22 and the coupler 24 to the interface processor 26. Note that as indicated above, each of the audio response units 18, 20 and 22 is capable of accommodating a large number of asynchronous calls. Similarly, the coupler 24 is capable of connecting lines from the audio response units 18, 20 and 22 (LB1, LB2 and LB3 respectively) to the interface processor on an individual basis through lines 37 and 39.

The interface processor 26 may comprise a relatively substantial computing capability for processing many individual calls with programmed variations. The processing operation is illustrated in FIG. 2 beginning with the block 52. However, note that as the interface processor 26 receives the telephone number identifying a calling terminal (ANI) reference may be made to a data bank. Therefore, the operation might involve reference to substantial data on a caller. Accordingly, a basis exists for several process variations accommodated by data from a bank. The block 52 represents such possibilities as well as further informing or processing callers.

With the receipt of a call at the interface processor 26, a voice generator may be actuated to specifically inform a caller, depending upon the specific format employed. Essentially, digital signals are provided to actuate a voice generator within the processor 26. Accordingly, an audio message is provided through the coupler 24, the associated audio response unit, and the communication facility CO to the connected remote terminal. Thus, the caller may be further informed or cued.

In the disclosed embodiment, concurrently with the operation of further informing the caller, the interface processor 26 actuates the random number generator 40 to provide a random address for the question memory 38. The process step is illustrated in FIG. 2 by the block 66.

The random number (identifying a question in the memory 38) is also provided to the coincidence detector 42

5,828,734

9

to test for the previous use of the question to the calling terminal. In that regard, the interface processor 26 provides the caller telephone number (ANI) to the caller record 44 which may simply take the form of a look-up table addressed by calling numbers and revealing the identification of previous questions propounded. The addresses of questions previously recorded for a calling number are supplied to the coincidence detector 42 for comparison with the current tentative question identification number. The process step is illustrated by the query block 68 in FIG. 2.

If the tentative question has been previously used for the calling terminal, a signal is provided from the coincidence detector 42 to the interface processor prompting a repeat operation by the random number generator 40 to select another question.

Alternatively, if the tentative question is not a repeat, then the coincidence detector 42 qualifies the gate 46 and the tentative question is supplied to the interface processor 26 for actual use. Note that upon the occurrence of an approved question, the coincidence detector also supplies a signal to the call record 44 which records the identification number of the question. The process step is illustrated in FIG. 2 by the block 70.

With the provision of signals representing a question through the gate 46 to the interface processor 26, the internal voice generator is actuated to propound the question to the caller. Recognizing the vast possibilities for contest formats, one or more rather difficult questions might be propounded to isolate lottery participants. Alternatively, a relatively easy question may be propounded as a minor obstacle to participation in the final phase of the contest. In any event, as prompted or cued, the caller responds using the buttons 14 and the response is registered for testing within the interface processor 26. The process steps are indicated by the block 72 and the query block 74 in FIG. 2. The results of the tests are then stored in the interface result memory 36. Note that in the interests of human perception, a printed record may be developed concurrently with the qualification of lottery participants.

Final processing to determine a winner or winners may involve any of various operations as a drawing, an event, and so on. Accordingly, as indicated by the blocks 76 and 78, final determinations are made of winners and losers with predetermined prize allocations. Thus, the system of the present invention enables effective regulation and control of interfaces between persons at telephone stations and a central processing apparatus. Calls in various modes are accommodated with appropriate tests, and interface data (e. g. test questions) are qualified.

In view of the above descriptions, it will be apparent that the disclosed embodiment is susceptible to considerable modification in the implementation of the present invention in conjunction with a telephone system to accommodate caller interface operations. Although the disclosed embodiment is directed to a contest, it will be apparent that aspects of the system may be variously embodied to accommodate any of a variety of telephone interface operations. Furthermore, it will be apparent that while the disclosed embodiment comprises specific elements and configurations, any of a variety of structures might well be utilized. Accordingly, the scope hereof is deemed to be as set forth in the claims below.

What is claimed is:

1. A telephone call processing system for receiving calls from a multitude of terminals in different call modes including a caller-charge call mode and at least a toll free call mode

10

for processing to interactive interface formats of a desired application and involving digital signals including digital signals indicative of DNIS, said system comprising:

first response unit means for receiving calls in said toll free call mode with a select called number identified by said digital signals indicative of DNIS;

qualification means for qualifying on-line said calls in said toll free call mode received by said first response unit to provide qualified calls;

second response unit means for receiving calls in said caller-charge call mode with another select called number identified by said digital signals indicative of DNIS;

means for processing calls concurrently in both call modes in accordance with preliminary operations of said toll free call mode and said caller-charge call mode; and

means for coupling said qualified calls received by said first response unit means and said calls in said caller-charge mode for concurrent processing in accordance with common operations of said interactive interface formats of said desired application.

2. A telephone call processing system according to claim 1 wherein said qualification means comprises a test structure, for testing said digital signals including digital signals provided by at least certain of said multitude of terminals originating said calls in said toll free call mode.

3. A telephone call processing system according to claim 2, further including limited use memory structure to tally digital signals provided by said multitude of terminals with said toll free call mode to accommodate toll free access and wherein said means for testing tests the content of said limited use memory structure.

4. A telephone call processing system according to claim 1 wherein said interactive interface formats of said desired application relate to a game and said processing means isolates winners based on correct answers provided during said calls.

5. A telephone call processing system according to claim 1, wherein said digital signals indicative of said select called number or said another select called number dialed by callers at said multitude of terminals (DNIS) are provided by a communication facility to identify select interactive interface formats of said desired application selected from a plurality of distinct interactive operating the content of said memory structure. interface formats.

6. A telephone call processing system according to claim 1, wherein said digital signals include digital signals representing calling terminal numbers associated with at least certain of said multitude of terminals automatically provided from a communication facility.

7. A telephone call processing system according to claim 6, further comprising the step of:

means for storing said digital signals representing said calling terminal numbers associated with said multitude of terminals automatically provided from said communication facility.

8. A telephone call processing system according to claim 6, wherein said qualification means for qualifying said calls in said toll free call mode, tests at least certain of said digital signals representing calling terminal numbers associated with at least certain of said multitude of terminals based on limited use.

9. A telephone call processing system according to claim 1, wherein said caller charge call mode is a "900" call mode.

10. A telephone call processing system according to claim 1, wherein said toll free call mode is an "800" call mode.



5,828,734

**11**

11. A process for receiving calls through a telephonic communication facility from a multitude of terminals in different call modes including a toll free call mode and a “900” call mode and processing said calls in accordance with respective interactive interface formats for said different call modes, wherein the process involves digital signals including digital signals provided by said multitude of terminals as for identification or data, comprising the steps of:

receiving calls in said toll free call mode;  
providing a qualification number to facilitate toll free participation via said toll free call mode;  
qualifying on-line said calls in said toll free call mode based on said qualification number to provide qualified calls;  
receiving calls in said “900” call mode; and  
concurrently processing said qualified calls received in said toll free call mode and said calls in said “900” mode in accordance with common operations of interactive interface formats for said toll free and said “900” call modes.

12. A process for receiving calls according to claim 11, wherein at least callers calling in the toll free call mode are subject to limited use.

13. A process for receiving calls according to claim 12, wherein said qualification number is further tested for said limited use during a limited period of time.

14. A process for receiving calls according to claim 11, wherein said qualification number provided by callers during said calls is coded for verification.

15. A process for receiving calls according to claim 14, wherein said qualification number is further tested for said limited use during a limited period of time based upon entitlement.

16. A process for receiving calls according to claim 11, wherein said step of providing a qualification number to a caller includes providing said qualification number by mail.

17. A process for receiving calls according to claim 11, wherein a data bank relating to a caller is accessed to reference data on a caller.

18. A process for receiving calls according to claim 11, wherein digital signals indicative of numbers dialed by callers at said multitude of terminals are provided by said telephonic communication facility (DNIS) to identify said respective interactive interface formats selected from a plurality of distinct interactive operating interface formats.

19. A process for receiving calls according to claim 18, further comprising the step of:

providing preliminary automated greetings specific to said respective interactive interface formats, prior to execution of said common operations of said interactive interface formats.

20. A process for receiving calls according to claim 18, wherein said respective interactive interface formats are associated with an information service.

21. A process for receiving calls according to claim 11, further comprising the steps of:

receiving DNIS signals indicative of a plurality of called numbers to identify select interactive interface formats from a plurality of interactive formats;

receiving caller identification signals indicative of currently active of callers making said calls from said multitude of terminals;

storing one or more caller cues and use indications for said caller cues in relation to said currently active of said callers as identified by said identification signals;

**12**

receiving said caller cues to provide responses from said currently active of said callers in the form of digital data signals; and

selecting a caller cue for said currently active caller under control of said identification signals and said use indications for said currently active caller whereby to limit and control caller cues provided to individual callers based upon cues previously provided to and identified with said individual callers.

22. A process for receiving calls according to claim 21, further comprising the steps of:

prompting callers calling from said multitude of terminals in said different call modes with multiple questions; and

further receiving responses from said callers in the form of digital data developed by said multitude of terminals to isolate a subset of callers.

23. A process for receiving calls according to claim 11, further comprising the steps of:

receiving said qualification number in the form of a caller pin-number as digital signals provided by said multitude of terminals for identification; and

said qualifying test including testing to determine if said caller pin-number is eligible to participate.

24. A process for receiving calls according to claim 23, wherein said caller pin-number is tested based on limited use.

25. A process for receiving calls according to claim 11, wherein said toll free call mode is an “800” call mode.

26. A process for receiving calls according to claim 11, further comprising the steps of:

prompting callers calling from said multitude of terminals in said different call modes with multiple questions; and

further receiving responses from said callers in the form of digital data developed by said multitude of terminals to isolate a subset of callers.

27. A telephone call processing system for receiving calls through a communication facility from a multitude of terminals in different call modes including at least a caller charge call mode for processing to respective interactive interface formats for said different call modes and involving digital signals including digital signals provided by said multitude of terminals as for identification or data, said system comprising:

first response unit means for receiving calls in said caller charge call mode;

second response unit means for receiving calls in a toll free call mode;

qualification means for receiving and testing calling number identification signals automatically provided by said communication facility to indicate calling terminals numbers for certain of said multitude of terminals to qualify online said calls in said toll free call mode received by said second response unit to provide qualified calls;

means for concurrently processing calls received by both response unit means to preliminary operations of said respective interactive interface formats for said different call modes; and

means for coupling said calls received in said caller charge call mode and said qualified calls received in said toll free call mode for concurrent processing in accordance with common operations of said respective interactive interface formats.

5,828,734

13

28. A telephone call processing system according to claim 27 wherein said qualification means for qualifying calls in said toll free call mode also comprises a test structure for testing at least certain of said digital signals provided by said multitude of terminals originating said calls.

29. A telephone call processing system according to claim 28, wherein said test structure tests at least certain of said digital signals based on limited use.

30. A telephone call processing system according to claim 27 further including a limited use memory structure to tally said digital signals provided by said multitude of terminals with said toll free call mode to accommodate toll free access and wherein said means for testing tests the content of said limited use memory structure.

31. A telephone call processing system according to claim 27, wherein digital signals indicative of numbers dialed by callers at said multitude of terminals (DNIS) are provided by said communication facility to identify said interactive interface formats from a plurality of interactive formats.

32. A telephone call processing system according to claim 27, further comprising:  
third response unit means for receiving calls in a third call mode.

33. A telephone call processing system according to claim 32, wherein said third call mode is an area code call mode.

34. A telephone call processing system according to claim 27, wherein said caller charge call mode is a "900" call mode.

35. A telephone call processing system according to claim 27, wherein said toll free call mode is an "800" call mode.

36. A telephone call processing system according to claim 27, further comprising:

means for storing said calling number identification signals automatically provided by said communication facility.

37. A telephone call processing system according to claim 27, wherein said qualification means tests said calling number identification signals based on limited use.

38. A telephone call processing system according to claim 27, further comprising preliminary automated greetings specific to said respective interactive interface formats, provided to individual callers prior to execution of said common operations of said respective interactive interface formats.

39. A telephone call processing system for receiving calls from a multitude of terminals in different call modes including a toll free call mode and a caller charge call mode, for processing to respective interactive interface formats for said different call modes and involving digital signals provided by said multitude of terminals as for identification or data, further where said system includes a communication facility which automatically provides digital DNIS signals which identify a number dialed by callers at said multitude of terminals, said digital DNIS signals indicative of the respective interactive interface formats for said different call modes selected, comprising:

first response unit means for receiving calls in said toll free call mode, and further wherein an interactive interface format for said toll free call mode is identified by said digital DNIS signals;

qualification means for qualifying on-line said calls in said toll free call mode received by said first response unit means to provide qualified calls, said qualification means comprising means for testing said digital signals provided by said multitude of terminals originating calls in said toll free call mode including caller pin-number data, said caller pin-number data to be tested for approval; and

14

second response unit means for receiving calls in said caller charge call mode, further where another interface interactive format for said caller charge call mode is identified by said digital DNIS signals; and

means for coupling said qualified calls received in said toll free call mode and said calls received by said second response unit means for concurrent processing to common operations of said interactive interface format for said toll free call mode and said interactive interface format for said caller charge call mode.

40. A telephone call processing system for receiving calls according to claim 39, wherein said interactive interface format and said another interactive interface format selected by said digital DNIS signals are selected from a plurality of distinct interactive operating formats.

41. A telephone call processing system for receiving calls according to claim 39, further comprising call record memory means for storing data relating to said calls addressable by said digital signals provided by said multitude of terminals.

42. A telephone call processing system for receiving calls according to claim 41, wherein said digital signals comprise said caller pin-number data.

43. A telephone call processing system for receiving calls according to claim 39, further comprising a test to determine if said caller pin-number data is eligible to participate.

44. A telephone call processing system for receiving calls according to claim 43, wherein said test tests said caller pin-number data for limited use.

45. A telephone call processing system according to claim 39, wherein said qualification means qualifies on-line said calls by testing based on a one time only use.

46. A telephone call processing system according to claim 43, wherein said qualification means further tests said digital signals representing calling terminal numbers based on limited use.

47. A telephone call processing system according to claim 39, wherein said caller charge call mode is a "900" call mode.

48. A telephone call processing system according to claim 39, wherein said toll free call mode is an "800" call mode.

49. A telephone call processing system according to claim 39, further comprising preliminary automated greetings specific to said interactive interface format for said toll free call mode and said another interactive interface format for said caller charge call mode provided to individual callers prior to execution of said common operations.

50. A telephone call processing system for receiving calls from a multitude of terminals in different calling modes including a toll free call mode and a caller charge call mode for processing to respective interactive interface formats for said different calling modes and involving digital signals including digital signals provided by callers at said multitude of terminals as for identification or other use, said system comprising:

first response unit means for receiving calls in said toll free call mode;

qualification means for qualifying on-line said calls in said toll free call mode received by said first response unit to provide qualified calls, said qualification means comprising means for testing said digital signals provided by said multitude of terminals and originating calls in said toll free call mode;

call record memory means for storing data identifying said callers, addressable by said digital signals provided by said callers at said multitude of terminals;

a second response unit means for receiving calls in said caller charge call mode;

5,828,734

15

means for concurrently processing calls received by both response unit means for preliminary operations of said respective interactive interface formats; and

means for coupling said qualified calls received in said toll free call mode and said calls received by said second response unit means for concurrent processing to common operations of said respective interactive interface formats.

51. A telephone call processing system for receiving calls according to claim 50, wherein each of said respective interactive interface formats is one of a plurality of distinct interactive interface formats and selection of each specific interactive interface format is based on digital DNIS signals automatically provided from a communication facility.

52. A telephone call processing system for receiving calls according to claim 50, wherein said qualification means verifies a caller provided pin-number.

53. A telephone call processing system for receiving calls according to claim 52, wherein said qualification means determines if said caller provided pin-number is eligible to participate.

54. A telephone call processing system for receiving calls according to claim 53, wherein said pin-number is tested for limited use. to select said questions.

55. A telephone call processing system for receiving calls according to claim 54, wherein said limited use is a one time only use.

56. A telephone call processing system for receiving calls according to claim 50, wherein said qualification means qualifies calls on-line based on a caller provided pin-number, said qualification means testing said pin-number for check digit verification.

57. A telephone call processing system according to claim 50, wherein said caller charge call mode is a "900" call mode.

58. A telephone call processing system according to claim 50, wherein said toll free call mode is an "800" call mode.

59. A telephone call processing system for receiving calls according to claim 50, further comprising preliminary automated greetings specific to each of said respective interactive interface formats for said toll free call mode and said caller charge call mode provided to individual callers prior to execution of said common operations of said respective interface formats.

60. A telephone call processing system for receiving calls from a multitude of terminals for processing to an interface format and involving digital signals including digital signals associated with said multitude of terminals as for identification or data, said system comprising:

cue means for prompting responses to questions, from said multitude of terminals in the form of digital signals as data;

question selection means for selecting individual questions from a plurality of questions for actuating said cue means, said question selection means including a random selection means to select said individual questions;

test means for testing said individual questions as correct or incorrect; and

processing means to process responses to said individual questions to isolate a subset of callers.

61. A telephone call processing system according to claim 60, further comprising means for receiving and storing caller identification data.

62. A telephone call processing system for receiving calls according to claim 60, wherein said question selection

16

means selects questions from a plurality of batches of question, said plurality of batches distinguished from each other base upon a level of difficulty of the questions in each of said batches.

63. A telephone call processing system for receiving calls according to claim 60, wherein a random number generator is used to select said questions.

64. A telephone call processing system for receiving calls through a telephonic communication facility from a multitude of terminals in a caller charge call mode for processing data in accordance with any of a plurality of interactive operating process formats and involving digital signals including digital signals indicative of DNIS, said system comprising:

first response unit means for receiving calls in a caller charge call mode wherein digital signals indicative of one of a plurality of distinct called numbers (DNIS) identifies one of said plurality of interactive operating process formats;

second response unit means for receiving calls in a "900" caller charge call mode wherein digital signals indicative of one other of said plurality of called numbers (DNIS) identifies another of said plurality of interactive operating process formats;

voice generator means for prompting callers with voice prompts whereby callers enter data in response to said voice prompts;

qualification means for qualifying on-line at least said calls utilizing said one other of said plurality of called numbers in said "900" caller charge call mode received by said second response unit to provide qualified calls;

means for processing qualified calls received by said second response unit means and said calls received by said first response unit means for concurrent processing of data in accordance with at least certain common operations of said one and said another of said plurality of interactive operating process formats; and

audio control unit coupled to said voice generator for providing a distinct automated greeting under control of said digital signals (DNIS) to callers calling at least said one of said distinct called numbers identifying said one of said plurality of interactive operating process formats.

65. A telephone call processing system according to claim 64, wherein said voice generator means prompts responses to at least one question in the form of interactively entered data provided by said callers calling at least one of said distinct called numbers; and said system further comprises:

means for storing said interactively entered data.

66. A telephone call processing system according to claim 64, further comprising:

means for receiving digital signals representing calling terminal numbers associated with at least certain of said multitude of terminals automatically provided from said telephonic communication facility.

67. A telephone call processing system according to claim 66, further comprising:

means for storing digital signals representing calling terminal numbers associated with said multitude of terminals automatically provided from said telephonic communication facility.

68. A telephone call processing system according to claim 64, wherein said qualification means tests digital signals representing calling terminal numbers associated with at least certain of said multitude of terminals automatically provided from said telephonic communication facility.



5,828,734

17

69. A telephone call processing system according to claim 68, wherein said qualification means tests said digital signals representing said calling terminal numbers based on limited use.

70. A telephone call processing system according to claim 64, further comprising:

means for providing identification signals to said qualification means indicative of currently active of said callers;

memory means for storing one or more caller cues and use indications for said caller cues in relation to said currently active of said callers as identified by said identification signals;

cue means for receiving said caller cues to provide responses from said currently active callers in the form of digital data signals; and

means for selecting a caller cue from said memory means for said currently active caller for application to said cue means under control of said identification signals and said use indications stored in said memory means for said currently active caller whereby to limit and control caller cues provided to individual callers based upon cues previously provided to and identified with said individual callers.

71. A telephone call processing system according to claim 64, wherein said means for processing processes caller entered data to isolate a subset of said callers.

72. A telephone call processing system according to claim 71, wherein said means for processing utilizes multiple comparative processing operations to isolate said subset of callers.

73. A telephone call processing system according to claim 64, wherein said interactive operating processing format is a form of an information service format.

74. A telephone call processing system according to claim 73, wherein said PIN number data is further tested for limited use during a limited period of time based upon entitlement.

75. A telephone call processing system according to claim 73, wherein said means for processing calls isolates a subset to callers based upon data entered by said callers responsive to prompting by said voice generate means and wherein said means for processing calls further isolates a sub-subset of callers also responsive to further data entered by said callers responsive to further prompting by said voice generator means.

76. A telephone call processing system according to claim 64, wherein qualification by said qualification means of said calls includes qualification of caller provided identification data.

77. A telephone call processing system according to claim 76, wherein said caller provided identification data further includes PIN number data.

78. A telephone call processing system according to claim 64, wherein said caller charge call mode is a "900" call mode.

79. A telephone call processing system according to claim 64, wherein said means for concurrently processing isolates a subset of callers based upon data entered by said callers responsive to prompting by said voice generator and wherein said means for concurrently processing further isolates a sub-subset of callers also responsive to further data entered by said callers responsive to further prompting by said voice generator.

80. A telephone call processing system according to claim 64, wherein said first response unit means receives calls in a "900" caller charge call mode.

18

81. A telephone call processing system for receiving calls through a telephonic communication facility from a multitude of terminals in a toll free call mode for processing data in accordance with any of a plurality of interactive operating process formats and involving digital signals including DNIS, said system comprising:

first response unit means for receiving calls in said toll free call mode wherein digital signals indicative of at least one of a plurality of distinct called numbers (DNIS) identify one of said plurality of interactive operating process formats;

voice generator means for prompting callers with voice prompts whereby said callers enter data in response to said voice prompts;

qualification means for qualifying on-line at least said calls utilizing said one of said plurality of distinct called numbers (DNIS) in said toll free call mode received by said first response unit to provide qualified calls;

second response unit means for receiving calls in said toll free call mode wherein digital signals indicative of one other of said plurality of distinct called numbers (DNIS) identify another of said plurality of interactive operating process formats;

means for processing qualified calls received by said first response unit means and said calls received by said second response unit means for concurrent processing of data in accordance with at least certain common processing operations of said one and said another of said interactive operating process formats; and

audio control unit coupled to said voice generator means for providing a preliminary automated voice prompt to cue callers to interactively enter data under control of said digital signals (DNIS) to callers calling said one other of said plurality of distinct called numbers prior to execution of said common processing operations of said one and said another of said interactive operating process formats.

82. A telephone call processing system according to claim 81, wherein qualification of said calls in said toll free call mode is based upon a test of caller provided identification data based upon limited use.

83. A telephone call processing system according to claim 82, wherein said limited use is a one-time only use.

84. A telephone call processing system according to claim 82, wherein digital signals indicative of identification data indicate a personal identification number.

85. A telephone call processing system according to claim 82, wherein said limited use limits use by callers during a single period of time.

86. A telephone call processing system according to claim 81, wherein said data includes caller pin-number data which is subject to limited use.

87. A telephone call processing system according to claim 86, further comprising a test for said limited use for said caller pin number data comprising a one time only use test.

88. A telephone call processing system according to claim 86, wherein said data including caller pin-number data is further subject to said limited use during a limited period of time based upon entitlement.

89. A telephone call processing system according to claim 81, wherein said digital signals indicative of at least one of said plurality of distinct called numbers (DNIS) dialed by callers at said multitude of terminals are automatically provided by said telephonic communication facility to identify said one interactive operating process format from said plurality of interactive operating process formats.



5,828,734

## 19

**90.** A telephone call processing system according to claim **81**, wherein digital signals representing calling terminal numbers associated with said multitude of terminals are automatically provided by said telephonic communication facility.

**91.** A telephone call processing system according to claim **90**, further including memory means for storing said digital signals.

**92.** A telephone call processing system according to claim **90**, wherein said qualification means tests said digital signals representing calling terminal numbers associated with at least certain of said multitude of terminals, automatically provided from said telephonic communication facility.

**93.** A telephone call processing system according to claim **92**, wherein said qualification means comprises a use limit test of said calling terminal numbers.

**94.** A telephone call processing system according to claim **81**, further including memory means for storing data and control means for restricting the extent of access to said system based on at least one of caller provided data or calling terminal data automatically provided by said telephonic communication facility.

**95.** A telephone call processing system according to claim **81**, wherein said voice generator means prompts responses to at least one voice prompt in the form of interactively entered data provided by said callers calling one of said distinct called numbers.

**96.** A telephone call processing system according to claim **95**, wherein at least certain of said responses are stored.

**97.** A telephone call processing system according to claim **95**, wherein said voice generator means prompts responses to said at least one question upon receiving calling terminal numbers associated with said multitude of terminals, automatically provided by said telephonic communication facility.

**98.** A telephone call processing system according to claim **81**, wherein digital signals representing calling terminal numbers associated with said multitude of terminals automatically provided from said telephonic communication facility are used to access a data bank relating to calls from said multitude of terminals.

**99.** A telephone call processing system according to claim **98**, wherein said databank is updated with data relating to said calling terminal numbers.

**100.** A telephone call processing system according to claim **81**, wherein said qualification means tallies calls placed to one of said toll free call mode distinct numbers up to a predetermined limit.

**101.** A telephone call processing system according to claim **81**, wherein said data entered by said callers is used to update data for said callers in a databank relating to said callers.

**102.** A telephone call processing system according to claim **81**, wherein said qualification means tests calls against a limit of free calls available to callers of at least one of said toll free call mode distinct numbers.

**103.** A telephone call processing system according to claim **81**, further comprising:

means for receiving digital signals representing calling terminal numbers associated with at least certain of said multitude of terminals automatically provided from said telephonic communication facility.

**104.** A telephone call processing system according to claim **103**, further comprising:

means for storing said digital signals representing calling terminal numbers associated with said multitude of terminals, automatically provided from said telephonic communication facility.

## 20

**105.** A telephone call processing system according to claim **104**, wherein said digital signals representing calling terminal numbers are tested based on limited use.

**106.** A telephone call processing system according to claim **81**, further comprising:

means for providing identification signals to said qualification means indicative of currently active of said callers;

memory means for storing one or more caller cues and use indications for said caller cues in relation to said currently active of said callers as identified by said identification signals;

cue means for coupling said caller cues to said voice generator means to provide responses from said currently active of said callers in the form of digital data signals; and

means for selecting a caller cue from said memory means for a currently active caller for application to said cue means under control of said identification signals and said use indications stored in said memory means for said currently active caller whereby to limit and control caller cues provided to individual callers based upon cues previously provided to and identified with said individual callers.

**107.** A telephone call processing system according to claim **81**, wherein said means for processing processes data provided by callers to update a databank relating to said callers.

**108.** A telephone call processing system according to claim **81**, wherein said means for processing processes at least a portion of said data entered by said callers in response to said voice generator means to update said caller data in a data bank.

**109.** A telephone call processing system according to claim **81**, wherein said interactive operating process format is an on-line processing format in real-time.

**110.** A telephone call processing system according to claim **81**, wherein said means for processing processes caller entered data to isolate a subset of said callers.

**111.** A telephone call processing system according to claim **81**, wherein said means for processing comprises multiple comparative processing operations to isolate a subset of callers.

**112.** A telephone call processing system according to claim **81**, wherein said one interactive operating process format is a form of a financial information format.

**113.** A telephone call processing system according to claim **112**, wherein said financial information format includes provision of data on stocks and bonds.

**114.** A telephone call processing system according to claim **113**, further comprising:

means for providing identification signals to said qualification means indicative of currently active of said callers;

memory means for storing one or more caller cues and use indications for said caller cues in relation to said currently active of said callers as identified by said identification signals;

cue means for coupling said caller cues to said voice generator means to provide responses from said currently active callers in the form of digital data signals; and

means for selecting a caller cue from said memory means for said currently active caller for application to said cue means under control of said identification signals and said use indications stored in said memory means

5,828,734

21

for said currently active caller whereby to limit and control caller cues provided to individual callers based upon cues previously provided to and identified with said individual callers.

115. A telephone call processing system according to claim 114, wherein digital signals provided by said callers in response to said prompting include personal identification number data.

116. A telephone call processing system according to claim 115, wherein said means for processing processes at least a portion of said data entered by said callers in response to voice prompts to update said caller data in a data bank.

117. A telephone call processing system according to claim 81, wherein said one and said another interactive operating process formats involve the sale of a product.

118. A telephone call processing system according to claim 117, further comprising:

means for providing identification signals to said qualification means indicative of currently active of said callers;

memory means for storing one or more caller cues and use indications for said caller cues in relation to said currently active of said callers as identified by said identification signals;

cue means for coupling said caller cues to said voice generator means to provide responses from said currently active callers in the form of digital data signals; and

means for selecting a caller cue from said memory means for said currently active caller for application to said cue means under control of said identification signals and said use indications stored in said memory means for said currently active caller whereby to limit and control caller cues provided to individual callers based upon cues previously provided to and identified with said individual callers.

119. A telephone call processing system according to claim 118, wherein digital signals provided by said callers in response to said prompting include personal identification number data.

120. A telephone call processing system according to claim 118, wherein said means for processing processes at least a portion of said data entered by said callers in response to voice prompts to update said caller data in a data bank.

121. A telephone call processing system according to claim 81, wherein said qualification means performs a test based upon caller provision of select digits of caller telephone numbers.

122. A telephone call processing system according to claim 121, wherein at least said select digits of caller telephone numbers are automatically provided by digital signals from the telephonic communication facility.

123. A telephone call processing system according to claim 81, wherein said plurality of interactive operating process formats include both a form relating to an information service and a form relating to the sale of a product.

124. A telephone call processing system according to claim 81, wherein said one and said another interactive operating processing formats relate to an information service.

125. A telephone call processing system according to claim 124, further comprising:

means for prompting callers calling from said multitude of terminals in said toll free call mode with multiple questions; and

means for receiving responses from said callers in the form of digital data developed by said multitude of terminals to isolate a subset of callers.

22

126. A telephone call processing system according to claim 81, wherein qualification by said qualification means of said calls includes qualification of caller provided identification data.

127. A telephone call processing system according to claim 126, wherein said caller provided identification data is indicative of PIN number data.

128. A telephone call processing system according to claim 81, wherein said means for processing isolates a subset of callers based upon data entered by said callers responsive to prompting by said voice generator means and wherein said means for processing further isolates a subset of callers also responsive to further data entered by said callers responsive to further prompting by said voice generator means.

129. A telephone call processing system according to claim 81, wherein said toll free call mode is an "800" call mode.

130. A telephone call processing system according to claim 81, further comprising:

a third response unit for receiving calls in an area code mode.

131. A telephone call processing system according to claim 81, further comprising:

means for prompting callers calling from said multitude of terminals in said toll free call mode with multiple questions; and

means for receiving responses from said callers in the form of digital data developed by said multitude of terminals to isolate a subset of callers.

132. A telephone call processing system for receiving calls from a multitude of terminals in different call modes including a pay to dial call mode on a nationwide network for interactive communication and at least one toll free call mode for processing to respective interactive interface formats for said different call modes and involving digital signals associated with said multitude of terminals as for identification or data, said system comprising:

first response unit means for receiving calls in said toll free call mode;

qualification means for qualifying on-line said calls in said toll free call mode received by said first response unit means to provide qualified calls;

second response unit means for receiving calls in said pay to dial call mode on said nationwide network;

means for processing calls concurrently in both call modes in accordance with preliminary operations of said respective interactive interface formats for said different call modes; and

means for coupling said qualified calls received in said toll free call mode and said calls in said pay to dial call mode on said nationwide network for concurrent processing to common operations of said respective interactive interface formats.

133. A telephone call processing system according to claim 132, wherein said pay to dial call mode is a "900" call mode.

134. A telephone call processing system according to claim 132, wherein digital signals indicative of numbers dialed by callers at said multitude of terminals (DNIS) is provided by a communication facility to identify said respective interactive interface formats from a plurality of interactive operating formats.

135. A telephone interface system for individually interfacing callers at a multitude of remote terminals for voice-digital communication through a telephone communication facility, said system comprising:

5,828,734

23

communication means for establishing telephone communication between callers at certain of said multitude of remote terminals and select interactive operating formats through said telephone communication facility based on digital signals indicative of called numbers dialed by callers, which identify said select interactive operating formats from a plurality of operating formats (DNIS), wherein at least two called numbers identify at least two select interactive operating formats from said plurality of different formats, said communication means also receiving digital signals representing calling terminal number data associated with certain of said multitude of remote terminals automatically provided by said telephone communication facility;

means for receiving identification signals relating to said callers in accordance with one of said at least two select interactive operating formats and providing said identification signals to said communication means to indicate currently active of said callers, wherein a data bank relating to said identification signals is accessed to reference data for a caller;

memory means for storing one or more caller cues and use indications for said caller cues in relation to said currently active of said callers as identified by said identification signals;

cue means for receiving said caller cues to provide voice signals through said communication means to prompt responses from said currently active callers in the form of digital data signals; and

means for selecting a caller cue from said memory means for said currently active caller for application to said cue means under control of said identification signals and said use indications stored in said memory means for said currently active caller whereby to limit and control caller cues provided to individual callers based upon cues previously provided to and identified with said individual callers.

**136.** A telephone interface system according to claim **135** wherein said number dialed by said callers is associated with a toll free call mode.

**137.** A telephone interface system according to claim **135** wherein said select interactive operating format is accessed by a plurality of distinct called numbers identified by said digital signals and provided via a nationwide network for interactive communication.

**138.** A telephone interface system according to claim **135** wherein said digital signals (DNIS) are indicative of at least two distinct numbers dialed by callers to access common operations of said one select interactive operating format and another select interactive operating format of said interface system, and at least one of said numbers is associated with a toll free call mode and at least one other of said numbers requiring qualification of said callers based on data provided by said callers against data on said callers stored in a memory means.

**139.** A telephone interface system according to claim **135** wherein a data bank relating to a caller is accessed to reference data on a caller.

**140.** A telephone interface system according to claim **135**, wherein digital signals representing calling terminal numbers associated with certain of said multitude of remote terminals are automatically provided from a communication facility.

**141.** A telephone interface system according to claim **135**, wherein said one or more caller cues are limited and controlled to avoid duplication of certain of said cues.

**142.** A telephone interface system according to claim **135**, further comprising;

24

qualification means for limiting access to said select interactive operating formats based on use.

**143.** A telephone interface system according to claim **142**, wherein access to said select interactive operating formats is limited based on a one time only use.

**144.** A telephone interface system according to claim **135**, further comprising:

a voice generator for providing voice prompts to said callers to enter data; and

a processor for processing at least a portion of said data to update caller data in a data bank.

**145.** A telephone interface system according to claim **135**, further comprising:

means for qualifying callers on-line based upon provision of a PIN number including a test of said PIN number for verification of coded data.

**146.** A telephone interface system according to claim **135**, wherein a caller provides a PIN number data as indicated by said identification signals.

**147.** A telephone call interface according to claim **135**, wherein at least certain of said digital signals representing calling terminal number data associated with certain of said multitude of remote terminals are stored.

**148.** A telephone interface system according to claim **135**, wherein said call mode other than the caller charge call mode is a "900" call mode.

**149.** A telephone interface system according to claim **135**, wherein said digital signals representing calling terminal number data are tested based on limited use.

**150.** A telephone call processing system according to claim **135** wherein said memory stores at least a portion of said digital signals representing calling terminal number data.

**151.** A telephone call processing system for receiving calls through a telephonic communication facility from a multitude of terminals in different call modes including a toll free call mode, a pay to dial call mode, or an area code call mode for processing to respective interactive interface formats for different call modes and involving digital signals associated with said multitude of terminals as for identification or data, comprising:

first response unit means for receiving calls in said toll free call mode or said area code call mode;

second response unit means for receiving calls in a caller charge call mode;

qualification means for qualifying on-line said calls in said toll free call mode or said area code call mode;

audio control unit coupled to said first and second response units for answering incoming calls received for said first response unit and said second response unit and cuing certain callers subject to qualification by said qualification means; and

processing means for selectively processing said calls received by said first response unit in said toll free call mode or said area code call mode with calls received by said second response unit for concurrent processing in accordance with common operations of respective interactive interface formats.

**152.** A telephone call processing system according to claim **151**, wherein said first response unit receives calls only in said toll free call mode.

**153.** A telephone call processing system according to claim **151**, wherein said first response unit receives calls in said pay to dial call mode such as said "900" call mode.

**154.** A telephone call processing system according to claim **151**, wherein said first response unit receives calls only in said area code call mode.



5,828,734

25

155. A telephone call processing system according to claim 151, wherein digital signals indicative of a number dialed by callers at said multitude of terminals (DNIS) for said toll free call mode or said caller charge mode is provided by said telephonic communication facility to identify each of said respective interactive interface formats.

156. A telephone call processing system according to claim 155, further comprising:

communication means for establishing telephone communication between callers at certain of said multitude of terminals and each of said respective interface formats; means for providing identification signals to said communication means indicative of currently active of said callers;

memory means for storing one or more caller cues and use indications for said caller cues in relation to said currently active of said callers as identified by said identification signals;

cue means for receiving said caller cues to provide responses from said currently active callers in the form of digital data signals; and

means for selecting a caller cue from said memory means for said currently active caller for application to said cue means under control of said identification signals and said use indications stored in said memory means for said currently active caller whereby to limit and control caller cues provided to individual callers based upon cues previously provided to and identified with said individual callers.

157. A telephone call processing system according to claim 151, wherein said qualification means qualifies on-line said calls by testing identification data provided by said callers based on limited use.

158. A telephone call processing system according to claim 157, wherein said limited use is controlled by digital signals indicative of a calling terminal number automatically provided by said telephonic communication facility.

159. A telephone call processing system according to claim 157, wherein said qualification means further qualifies said calls by testing identification data based on limited use during a limited period of time.

160. A telephone call processing telephone call processing system according to claim 151, further comprising:

means for receiving digital signals representing numbers associated with at least certain of said multitude of terminals automatically provided from said telephonic communication facility.

161. A telephone call processing system according to claim 160, further comprising:

means for storing digital signals representing numbers associated with said multitude of terminals, automatically provided from said telephonic communication facility.

162. A telephone call processing system according to claim 151, wherein said qualification means tests digital signals representing calling terminal numbers associated with at least certain of said multitude of terminals, automatically provided from said telephonic communication facility.

163. A telephone call processing system according to claim 151, wherein digital signals representing calling terminal numbers associated with at least certain of said multitude of terminals automatically provided from said telephonic communication facility are used to access a data bank relating to callers.

164. A telephone call processing system according to claim 151, wherein digital signals indicative of a number

26

dialed by callers at said multitude of terminals (DNIS) is provided by said telephonic communication facility to identify each of said respective interactive interface formats selected from a plurality of distinct interactive operating interface formats.

165. A telephone call processing system according to claim 164, wherein each of said respective interactive interface formats is associated with an information service.

166. A telephone call processing system according to claim 164, wherein said audio control unit provides a preliminary automated greeting under the control of said digital signals (DNIS) to callers calling whereby said preliminary automated greeting is specific to said number dialed by callers and each of said respective interactive interface formats.

167. A telephone call processing system according to claim 151, wherein said qualification means qualifies callers on-line based upon a specified limit on use.

168. A telephone call processing system according to claim 167, wherein said limit on use is a one time only use.

169. A telephone call processing system according to claim 167, wherein said limit on use involves a limited number of uses.

170. A telephone call processing system according to claim 151, wherein each of said respective interactive interface formats is an on-line, real-time processing format.

171. A telephone call processing system according to claim 151, further comprising:

voice generator means for prompting callers with voice prompts.

172. A telephone call processing system according to claim 171, wherein said callers provide answer data in response to said voice prompts.

173. A telephone call processing system according to claim 172, wherein said answer data is used at least in part to update a databank on said callers.

174. A telephone call processing system according to claim 171, wherein said callers are prompted by said voice generator means to provide data, and at least a portion of said data is processed by said processor to update caller data stored in a data bank.

175. A telephone call processing system according to claim 151, wherein said first response unit means receives calls only in said area code mode and said second response unit means receives calls only in said caller charge mode and said system further comprises:

a third response unit means for receiving calls in said toll free call mode.

176. A telephone call processing system according to claim 151, wherein said caller charge call mode is a "900" call mode.

177. A telephone call processing system according to claim 151, wherein said toll free call mode is an "800" call mode.

178. A telephone call processing system for receiving calls through a telephonic communication facility from a multitude of terminals in a toll free call mode comprising a plurality of distinct called numbers associated with said toll free call mode for processing calls to select interactive interface operating formats from a plurality of interactive interface operating formats and involving digital signals including digital signals associated with said multitude of terminals as for identification or data, said system comprising:

first response unit means for receiving calls in said toll free call mode wherein digital signals indicative of at least one of said plurality of called numbers (DNIS)



5,828,734

27

identifies one of said select interactive interface operating formats from said plurality of interactive interface operating formats;

cue means for providing cues during said calls received by said first response unit means to prompt responses from callers during said calls in the form of interactively entered data;

qualification means for qualifying on-line said calls received by said first response unit means to provide qualified calls based on testing said interactively entered data against other data stored in a memory;

second response unit means for receiving calls in said toll free call mode wherein digital signals indicative of at least one other of said plurality of called numbers identifies another of said select interactive interface operating formats from said plurality of interactive interface operating formats;

means for processing said qualified calls received by said first response unit means and other calls in said toll free call mode received by said second response unit means in accordance with at least certain common operations of said select interactive interface operating formats; and

a control unit coupled to said voice generator for providing a preliminary automated voice prompt to cue callers to interactively enter data under control of said digital signals (DNIS) to callers calling at least one of said plurality of distinct numbers prior to execution of said common operations of said select interface formats.

**179.** A telephone call processing system according to claim **178** wherein said digital signals (DNIS) are indicative of at least two different numbers dialed by callers to access said select interactive interface formats, at least one of said numbers associated with a toll free call mode wherein calls to at least said number associated with said toll free call mode require qualification of said callers based on data provided by said callers against data on said callers stored in a memory means.

**180.** A telephone call processing system according to claim **178**, wherein digital signals representing calling terminal numbers associated with at least certain of said multitude of terminals are automatically provided from said telephonic communication facility.

**181.** A telephone call processing system according to claim **180**, further comprising:

means for storing digital signals representing calling terminal numbers associated with said multitude of terminals, automatically provided from said telephonic communication facility.

**182.** A telephone call processing system according to claim **178**, wherein said qualification means tests at least certain of digital signals representing calling terminal numbers associated with said multitude of terminals, automatically provided from said telephonic communication facility.

**183.** A telephone call processing system according to claim **178**, wherein digital signals representing calling terminal numbers associated with said multitude of terminals automatically provided from said telephonic communication facility are used to access a data bank relating to callers.

**184.** A telephone call processing system according to claim **178**, wherein said means for processing processes data provided by callers to update a databank relating to said callers.

**185.** A telephone call processing system according to claim **178**, wherein said qualification means qualifies on-line said calls based upon a limit on use.

28

**186.** A telephone call processing system according to claim **178**, wherein said interactively entered data comprises caller pin-number data which is subject to limited use.

**187.** A telephone call processing system according to claim **186**, wherein said data including caller PIN number data is further subject to said limited use during a limited period of time based upon entitlement.

**188.** A telephone call processing system according to claim **178**, further comprising a limited use test for said interactively entered data comprising a one time only use test.

**189.** A telephone call processing system according to claim **178**, further comprising:

memory means for storing said interactively entered data and control means for restricting the extent of access to said system based on at least one of said interactively entered data or calling terminal data automatically provided by said telephonic communication facility.

**190.** A telephone call processing system according to claim **178**, wherein said select interactive interface formats are associated with an information service.

**191.** A telephone call processing system according to claim **178**, wherein said select interactive interface formats provide financial information for stocks and bonds.

**192.** A telephone call processing system according to claim **178**, further comprising:

a third response unit means for receiving calls in a caller charge mode.

**193.** A telephone call processing system according to claim **178**, wherein said interactively entered data provided by callers as qualification data is indicative of a caller PIN number and said caller PIN number facilitates participation during a limited period of time.

**194.** A telephone call processing system according to claim **193**, wherein said PIN number is provided to the caller via mail.

**195.** A telephone call processing system according to claim **194**, wherein said PIN number is associated with a product.

**196.** A telephone call processing system according to claim **178**, wherein said caller provides identification data and other data in addition to said interactively entered data for qualification.

**197.** A telephone call processing system according to claim **178**, further comprising:

voice generator means for prompting callers with at least one question upon receiving calling terminal numbers associated with said multitude of terminals, automatically provided by said telephonic communication facility.

**198.** A telephone call processing system according to claim **178**, further comprising:

a third response unit for receiving calls in an area code mode.

**199.** A telephone interface system for individually interfacing callers at a multitude of remote terminals for voice-digital communication through a telephone communication facility, said system comprising:

communication means for establishing telephone communication between callers at certain of said multitude of remote terminals and a select interactive operating format through said telephone communication facility based on digital signals indicative of at least one of a plurality of distinct numbers dialed by callers (DNIS) to select said select interactive operating format from a plurality of operating formats;

5,828,734

29

means for providing identification signals received relating to said callers in accordance with said select interactive operating format to said communication means indicative of currently active of said identification signals relating to said callers;

memory means for storing one or more caller cues and use indications for said caller cues in relation to said currently active of said callers as identified by said identification signals;

cue means for receiving said caller cues to provide responses from said currently active callers in the form of digital data signals;

means for selecting a caller cue from said memory means for said currently active caller for application to said cue means under control of said identification signals and said use indications stored in said memory means for said currently active caller whereby to limit and control caller cues provided to individual callers based upon cues previously provided to and identified with said identification signals relating to said individual callers; and

connection means for selectively connecting calls using two select distinct numbers of said plurality of distinct numbers to common operations of said select interactive operating format and another select interactive operating format, wherein digital signals (DNIS) indicative of said two select distinct numbers identify said select interactive operating format and said another select operating format.

**200.** A telephone interface system according to claim 199, wherein said plurality of distinct numbers dialed by callers are associated with different call modes including a toll free call mode and a caller charge call mode.

**201.** A telephone interface system according to claim 199, further comprising:

qualification means for qualifying on-line said calls for at least one of said called numbers.

**202.** A telephone interface system according to claim 199, further including memory means for storing data and control means for restricting the extent of access to said system based on at least one of caller provided data or a calling terminal number automatically provided by a communication facility.

**203.** A telephone interface system according to claim 199, wherein said identification signals relating to said individual callers include digital signals representing calling terminal numbers associated with at least certain of said multitude of remote terminals automatically provided by said communication facility.

**204.** A telephone interface system according to claim 203, further comprising:

means for storing at least certain of said digital signals representing calling terminal numbers associated with said certain of said multitude of remote terminals, automatically provided by said communication facility.

**205.** A telephone interface system according to claim 199, wherein said caller cues are limited and controlled to avoid duplication of certain of said cues.

**206.** A telephone interface system according to claim 199, further comprising:

means for receiving digital signals representing calling terminal numbers associated with at least certain of said multitude of remote terminals automatically provided from a communication facility.

**207.** A telephone interface system according to claim 190, further comprising: qualification means for testing digital

30

signals representing calling terminal number data associated with said multitude of remote terminals, automatically provided from a communication facility.

**208.** A telephone interface system according to claim 199, wherein digital signals representing calling terminal numbers associated with said multitude of remote terminals automatically provided from a communication facility are used to access a data bank relating to callers.

**209.** A telephone interface system according to claim 208, wherein said select interactive operating format is identified from a plurality of formats by said plurality of called numbers (DNIS).

**210.** A telephone interface system according to claim 199, wherein said select operating format is selected from a plurality of operating formats under control of said digital signals indicative of said plurality of distinct numbers dialed by callers (DNIS).

**211.** A telephone interface system according to claim 199, wherein said callers provide PIN number data as further identification data.

**212.** A telephone interface system according to claim 199, wherein said identification signals are used to access a databank relating to said callers.

**213.** A telephone interface system according to claim 199, further comprising:

qualification means for testing said identification signals indicative of said currently active of said callers.

**214.** A telephone interface system according to claim 213, wherein said qualification means tests said identification signals based upon limited use.

**215.** A telephone interface system according to claim 214, wherein said identification signals include caller PIN number signals which are further tested subject to said limited use during a limited period of time based upon entitlement.

**216.** A telephone interface system according to claim 199, wherein said memory means further stores data provided by callers to update said memory means.

**217.** A telephone interface system according to claim 199, wherein said select interactive operating format relates to an information service.

**218.** A telephone interface system according to claim 199, wherein said select interactive operating format relates to financial information.

**219.** A telephone interface system according to claim 199, wherein said select interactive operating format involves advertising of a product for sale.

**220.** A telephone interface system according to claim 199, further comprising:

connection means for selectively connecting calls from at least two of said plurality of distinct numbers dialed by callers to common operations of said interface format.

**221.** A telephone interface system according to claim 199, wherein said at least two of said plurality of distinct numbers dialed by said callers are "900" numbers.

**222.** A telephone interface system according to claim 221, wherein said qualification means performs a test with respect to said identification signals based upon a limit on use.

**223.** A telephone interface system according to claim 199, wherein said caller cues are limited and controlled to avoid duplication of certain of said cues.

**224.** A telephone interface system according to claim 190, wherein said two select toll free numbers dialed by said callers are two "800" numbers.

**225.** A telephone interface system according to claim 199, wherein at least two of said plurality of distinct numbers dialed by said callers are two "900" numbers.

5,828,734

31

226. A telephone interface system according to claim 199, wherein said caller cues are limited and controlled to avoid duplication of certain of said cues.

227. A telephone interface system according to claim 199, wherein said select operating format is selected from a plurality of operating formats under control of said digital signals indicative of said plurality of distinct numbers dialed by callers (DNIS).

228. A telephone interface system according to claim 199, further comprising:

qualification means performs a test with respect to said identification signals based upon a limit on use.

229. A telephone interface system according to claim 199, further comprising:

audio control unit for providing a preliminary automated greeting under control of said digital signals (DNIS) to callers calling at least one of said two select toll free numbers prior to execution of said common processing operations of said select interactive operating format and said another interactive select operating format.

230. A telephone call processing system for individually interfacing callers at a multitude of remote terminals for voice-digital communication through a telephone communication facility, said system comprising:

communication means for establishing telephone communication between callers at certain of said multitude of remote terminals and select interactive operating formats through said telephone communication facility based on digital signals indicative of select called numbers dialed by callers (DNIS) to identify said select interactive operating formats from a plurality of interactive operating formats, wherein at least two select called numbers are associated with a pay to dial call mode and a second call mode for accessing said select interactive interface formats;

audio control unit coupled to said communication means for providing preliminary automated greetings to callers calling in both said pay to dial and said second call modes, each of said preliminary automated greetings distinct from the other and controlled at least in part by said DNIS signals; qualification means for qualifying on-line calls received in at least one of said pay to dial call mode and said second call mode; and

connection means for connecting substantially all of said callers calling in said two call modes including qualified calls received in at least one of said pay to dial call mode and said second call mode and other calls received in said two call modes to common processing operations of said select interactive operating formats.

231. A telephone call processing system according to claim 230, wherein digital signals representing calling terminal numbers associated with at least certain of said multitude of remote terminals are automatically provided from a communication facility.

232. A telephone call processing system according to claim 231, further comprising:

means for storing digital signals representing calling terminal numbers associated with said multitude of remote terminals, automatically provided from a communication facility.

233. A telephone call processing system according to claim 230, further comprising:

means for receiving digital signals representing calling terminal numbers associated with at least certain of said multitude of remote terminals automatically provided from a communication facility.

32

234. A telephone call processing system according to claim 230, wherein said qualification means tests digital signals representing calling terminal numbers associated with at least certain of said multitude of remote terminals, automatically provided from a communication facility.

235. A telephone call processing system according to claim 234, wherein said qualification means tests for a use limit.

236. A telephone call processing system according to claim 230, wherein digital signals representing calling terminal numbers associated with at least certain of said multitude of remote terminals automatically provided from a communication facility are used to access a data bank relating to callers.

237. A telephone call processing system according to claim 230, wherein said second mode is a toll free call mode and said pay to dial mode is a "900" call mode.

238. A telephone call processing system according to claim 230, further comprising:

qualification structure to qualify callers on-line calling in said second mode as a condition to be connected to said common processing operations.

239. A telephone call processing system according to claim 238, wherein said qualification structure qualifies on-line said callers based on a caller entered pin number.

240. A telephone call processing system according to claim 239, wherein said pin number is tested for limited use.

241. A telephone call processing system according to claim 240, further comprising:

means for providing identification signals to said qualification structure indicative of currently active of said callers;

memory means for storing one or more caller cues and use indications for said caller cues in relation to said currently active of said callers as identified by said identification signals;

cue means for coupling said caller cues to said voice generator to provide responses from said currently active callers in the form of digital data signals; and

means for selecting a caller cue from said memory means for said currently active caller for application to said cue means under control of said identification signals and said use indications stored in said memory means for said currently active caller whereby to limit and control caller cues provided to individual callers based upon cues previously provided to and identified with said individual callers.

242. A telephone call processing system according to claim 230, further comprising:

voice generator means for prompting callers whereby callers enter data in response to voice prompts.

243. A telephone call processing system according to claim 242, further comprising:

means for processing to isolate a subset of callers based upon data entered by said callers responsive to prompting by said voice generator means and wherein said means for processing further isolates a sub-subset of callers also responsive to further data entered by said callers responsive to further prompting by said voice generator means.

244. A process for receiving calls from a multitude of terminals in different call modes including a toll free call mode and a "900" caller charge call mode and processing to respective interactive interface formats for said different call modes, wherein the process involves digital signals provided by said multitude of terminals as for identification or data, comprising the steps of:

5,828,734

**33**

receiving calls in said toll free call mode;  
 providing a limited-use pin number by mail to facilitate  
 toll free participation via said toll free call mode;  
 qualifying said calls on-line in said toll free call mode  
 based on said limited-use pin number to provide quali- 5  
 fied calls;  
 receiving calls in said "900" caller charge call mode; and  
 coupling said qualified calls and said calls in said caller  
 charge mode for concurrent processing to common 10  
 operations of said respective interactive interface for-  
 mats.

**245.** A process for receiving calls according to claim **244**,  
 further comprising:

receiving digital signals indicative of a number dialed by 15  
 callers at said multitude of terminals (DNIS) provided  
 by a communication facility to identify each of said  
 respective interactive interface formats selected from a  
 plurality of distinct interactive operating interface for-  
 mats. 20

**246.** A process for receiving calls according to claim **206**,  
 wherein said limited-use pin number is coded for verifica-  
 tion.

**247.** A process for receiving calls according to claim **244**,  
 wherein use of said limited use pin number is further limited 25  
 to a period of time.

**248.** A process for receiving calls according to claim **244**,  
 wherein said toll free call mode is an "800" call mode.

**249.** A process for receiving calls from a multitude of  
 terminals in different call modes including a toll free call 30  
 mode and a "900" caller charge call mode and processing to  
 respective interactive interface formats for said different call  
 modes, wherein the process involves digital signals provided

**34**

by said multitude of terminals as for identification in the  
 form of a pin number or other data, comprising the steps of:  
 receiving calls in said toll free call mode;

providing said pin number to facilitate toll free partici-  
 pation via said toll free call mode during a limited  
 period of time;

qualifying said calls on-line in said toll free call mode  
 based on said pin number to provide qualified calls;

receiving calls in said "900" caller charge call mode; and  
 coupling said qualified calls and said calls in said caller  
 charge mode for concurrent processing to common  
 operations of said respective interactive interface for-  
 mats.

**250.** A process for receiving calls according to claim **249**,  
 wherein said pin number is a limited-use pin number.

**251.** A process for receiving calls according to claim **250**,  
 wherein said limited-use pin number is coded for verifica-  
 tion.

**252.** A process for receiving calls according to claim **249**,  
 further comprising:

receiving digital signals indicative of a number dialed by  
 callers at said multitude of terminals (DNIS) automati-  
 cally provided by a communication facility to identify  
 each of said respective interactive interface formats  
 selected from a plurality of distinct interactive operat-  
 ing interface formats.

**253.** A process for receiving calls according to claim **249**,  
 wherein said pin number is provided by mail.

**254.** A process for receiving calls according to claim **249**,  
 wherein said toll free call mode is an "800" call mode.

\* \* \* \* \*



UNITED STATES PATENT AND TRADEMARK OFFICE

**CERTIFICATE OF CORRECTION**

PATENT NO. : 5,828,734  
DATED : October 27, 1998  
INVENTOR(S) : Ronald A. Katz

Page 1 of 5

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page.

Beside the heading "Notice:" change Oct. 5, 2010 to -- Jul. 7, 2009 --

Under the heading "**Related U.S. Application Data**," please see Column 1 (Related Subject Matter) for a complete priority lineage of this patent.

Under the heading "**References Cited**," change "4,054,756 Cornella et al." to -- 4,054,756 Comella et al. --

Under the heading "**References Cited**, U.S. PATENT DOCUMENTS," insert the following prior art:

4,071,698	Bargar, Jr. et al.
4,420,656	Freeman
4,649,563	Riskin
4,756,020	Fodale
4,757,267	Riskin
4,785,408	Britton et al.
4,788,682	Vij et al.
4,788,718	McNabb et al.
4,797,910	Daudelin
4,797,913	Kaplan
4,827,500	Binkerd et al.
4,852,154	Lewis et al.
4,897,867	Foster et al.
4,899,375	Bauer et al.
4,942,599	Gordon et al.
4,969,185	Dorst et al.
4,989,233	Schakowsky et al.
5,023,904	Kaplan et al.
5,046,183	Dorst et al.

Under the heading "**References Cited** U.S. PATENT DOCUMENTS," change "4,335,207 Curtin" to -- 4,355,207 Curtin --;

Under the heading "**References Cited** FOREIGN PATENT DOCUMENTS," insert the following prior art:

1,162,336	2/1984 Canada
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Brochures (TWA Crew Scheduling/PSA's Reservation System/Universal Studios Program/Dow Phone):

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"Look Ma, no operators! Automatic voice system does many airline jobs", Air Transport World, Oct. 1986 - (Article)

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Levinson, S.E., et al., "A Conversational-Mode Airline Information and Reservation System Using Speech Input and Output", The Bell System Technical Journal, Jan. 1980, Vol. 59, No. 1, pp. 119-137 - (Chapter from a Book)

Corbett, A.J., "Telephone Enquiry System Using Synthetic Speech", University of Essex, Dec. 1974, (Thesis)

Sagawa, S., et al., "Automatic Seat Reservation By Touch-Tone Telephone", Second USA Japan Computer Conference, 1975, Vol. 2, pp. 290-294 - (Article)

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Mar. 1987 (Product Reference Manual)

Perdue, R.J., et al., "Conversant 1 Voice System: Architecture and Applications", AT&T Technical Journal, Sept/Oct. 1986 - (Article)

Column 1,

Line 26, after the text "continuation-in-part of" insert the following:

-- Application Serial No. 08/306,751 filed September 14, 1994, and entitled "Multiple Format Telephonic Interface Control System", which is a continuation of Application Serial No. 08/047,241 filed April 13, 1993, and entitled "Multiple Format Telephonic Interface Control System", now United States Patent No. 5,351,285, which is continuation-in-part of Application Serial No. 07/640,337 filed January 11, 1991, and entitled "Telephonic-Interface Statistical Analysis System", which is a continuation of --

Column 6,

Line 10, delete the period after "vast".

Column 7,

Line 45, insert a new paragraph after "basis."

Column 12,

Line 56, change "online" to -- on-line --.

Column 14,

Line 34, change "43" to -- 256 --.

Column 15,

Line 24, delete "to select said questions."

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Column 17,

Line 36, change "73" to -- 76 --.

Line 42, change "generate" to -- generator --.

Column 24,

Lines 62-64, delete claim 153.

Column 25,

Line 42, after the first "processing" delete "telephone call processing".

Column 29,

Lines 59-64, delete claim 206.

Line 65, change "190" to -- 199 --.

Column 30,

Lines 13-17, delete claim 210.

Lines 47-51, delete claim 220.

Column 31,

Line 42, after "signals;" insert a paragraph break.

Column 33,

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Column 34,

After line 31, add the following claims:

-- 255. A process for receiving calls according to claim 12,  
wherein said limited use is a one time only use. --

-- 256. A telephone call processing system according to claim 39,  
wherein digital signals representing calling terminal numbers associated  
with at least certain of said multitude of terminals are automatically  
provided from a communication facility. --

Signed and Sealed this

Twenty-seventh of November, 2001

Attest:

*Nicholas P. Godici*

Attesting Officer

NICHOLAS P. GODICI  
Acting Director of the United States Patent and Trademark Office

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
-- 256. A telephone call processing system according to claim 39,  
wherein digital signals representing calling terminal numbers associated  
with at least certain of said multitude of terminals are automatically  
provided from a communication facility. --

This certificate supercedes the Certificate issued on November 27, 2001.

Signed and Sealed this

Twenty-fifth Day of December, 2001

Attest:

A handwritten signature in black ink, appearing to read "James E. Rogan", with a long horizontal flourish extending from the bottom of the signature.

Attesting Officer

JAMES E. ROGAN  
Director of the United States Patent and Trademark Office